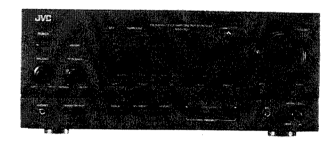


JVC

SERVICE MANUAL

COMPACT COMPONENT SYSTEM

DX-MX70BK MODEL No. CA-MX70BK (UNIT No. AX-MX70BK)



* Refer to the CA-MX70BK (S.M. No. 20243) or DX-MX70BK (S.M. No. 20249) as instruction manual.

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Safety Precautions -

- 1. The design of this product contains special hardware and many circuits and components specially for safety purposes. For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Services should be performed by qualified personnel only.
- 2. Alterations of the design or circuitry of the product should not be made. Any design alterations of the product should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacture of responsibility for personal injury or property damage resulting therefrom.
- 3. Many electrical and mechanical parts in the products have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the Parts List of Service Manual. Electrical components having such features are identified by shading on the schematics and by (A) on the Parts List in the Service Manual. The use of a substitute repalcement which does not have the same safety characteristics as the recommended replacement parts shown in the Parts List of Service Manual may create shock, fire, or other hazards.
- 4. The leads in the products are routed and dressed with ties, clamps, tubings, barriers and the like to be separated from live parts, high temperature parts, moving parts and/or sharp edges for the prevention of electric shock and fire hazard. When service is required, the original lead routing and dress should be observed, and it should be confirmed that they have been returned to normal, after re-assembling.
- 5. Leakage currnet check (Electrical shock hazard testing)
 After re-assembling the product, always perform an isolation check on the exposed metal parts of the product (antenna terminals, knobs, metal cabinet, screw heads, headphone jack, contorl shafts, etc.) to be sure the product is safe to operate without danger of electrical shock.
 - Plug the AC line cord directly into the AC outlet. Using a "Leakage Current Tester",
 measure the leakage current from each exposed metal parts of the cabinet, particularly
 any exposed metal part having a return path to the chassis, to a known good earth
 ground. Any leakage current must not exceed 0.5mA AC (r.m.s.)
 - ground. Any leakage current must not exceed 0.5mA AC (r.m.s.).

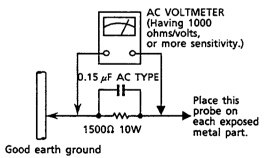
 Alternate check method
 Plug the AC line cord directly into the AC outlet. Use an AC voltmeter having, 1,000
 ohms per volt or more sensitivity in the following manner. Connect a 1,500Ω 10 W

resistor paralleled by a 0.15 μF AC-type capacitor between an exposed metal part and a

known good earth ground. Measure the AC voltage across the resistor with the AC voltmeter.

Do not use a line isolation transformer during this check.

Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and meausre the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement. Any voltage measured must not exceed 0.75 V AC (r.m.s.). This corresponds to 0.5 mA AC (r.m.s.).



- Warning -

- 1. This equipment has been designed and manufactured to meet international safety standards.
- 2. It is the legal responsibility of the repairer to ensure that these safety standards are maintained.
- 3. Repairs must be made in accordance with the relevant safety standards.
- 4. It is essential that safety critical components are replaced by approved parts.
- 5. If mains voltage selector is provided, check setting for local voltage.

Air-cooling Fan

(1) Outline:

By using an air blower with a motor in the AX-MX70BK, the heat sink has been made smaller and high power has been achieved in a compact format. The air blower rotates with a 2-step speed according to the music signal level. The rise of the temperature in the heat sink is detected by a thermistor, and if the temperature becomes abnormal, the speaker relay is turned OFF.

(2) Operation principle:

The music signal level detected by the A/D converter (ICO93) is input to the microcomputer, and the fan motor is driven with a 2-step speed according to that signal level. The temperature of the heat sink is detected by the resistance value of the thermistor (SR041), and is input to the A/D converter (ICO93).

- (3) Fan operation (standard value)
 - 1 When the speaker output continues for more than 1 minute (continuously more than 4 V or at a music peak above 10 V), the rotation speed is lowered.
 - 2 When the condition of 1 continues for more than 15 minutes, the rotation speed is raised.
 - (3) When the signal detection is turned OFF while the fan is rotating, the fan will be stopped after 1 minute.
 - 4 When condition 2 continues, the rotation is stopped for 2 minutes after 30 minutes and, thereafter, high speed rotation will continue.
- (4) Abnormal rise is tempeature (standard value)

When the temperature of the heat sink is higher than 125°C for more than a minute, the speaker relay is turned OFF.

Check of Fan Motor Rotation

- (1) Short-circuit of W049 and GND → Low speed rotation
- (2) Short-circuit of W050 and GND → High speed rotation

Disassembly Procedures

(1) Removing the top cover

- 1. Remove the screw on each side and the 4 screws on the rear.
- 2. Pull the top cover slightly backward and lift it while spreading the backs of the left and right sides to remove it.

(2) Removing the Front panel

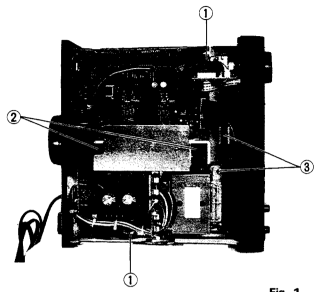
- 1. Remove the top cover.
- 2. Remove the 5 screws under the front panel

(3) Confirming the Main P.C. board

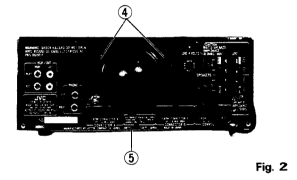
- 1. Remove the top cover.
- 2. Remove the 6 screws ①②③ fastening the main P.C.board and heat sink bracket.(Fig. 1)
- 3. Remove the screw (5) fastening the rear side.(Fig.2)
- 4. Confirm the main P.C. board as shown in the Fig.3

(4) Removing the Heat Sink.

- 1. Remove the top cover.
- 2. Remove the 2 screws ② fastening the heat
- 3. Remove the 4 screws 3 4 fastening the heat sink bracket.
- 4. Pull out the heat sink Ass'y from main P.C. board.







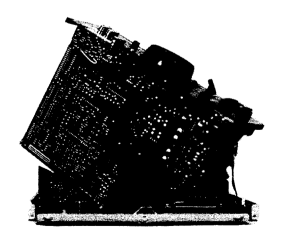
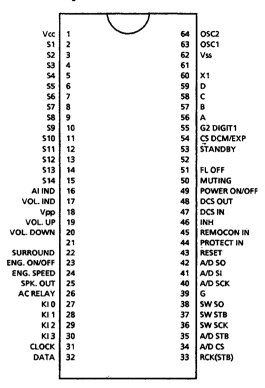


Fig. 3

Description of Major LSIs

■ MN171202JNY (IC901)······ System Control Microcomputer

1. Terminal Layout

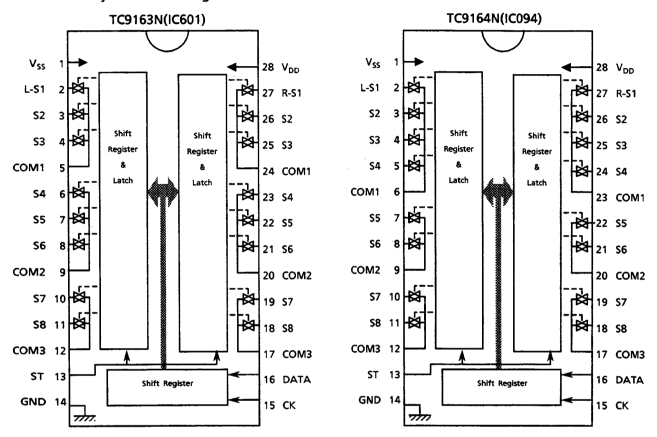


2. Pin Functions

Pin No.	Name	1/0	Function	Pin No.	Name	1/0	Function
1	Vcc	=	Power supply voltage(+ 5V).	39	G	0	Output control signal to IC905.
2~15	S1~S14	0	FL segment control output.	40	A/D SCK	0	Clock signal output to IC093,IC094 and IC905.
16	AIIND	0	Al indicator signal output.	41	A/D SI	T	Serial data input from IC093.
17	VOL. IND	0	Volume indicator signal output.	42	A/D SO	0	Clock signal output to IC093 and IC094.
18	Vpp	ı	Power supply for FL display.	43	RESET	I	Reset signal input.
19	VOL. UP	0	Volume up signal output.	44	PROTECT IN	ı	Protector detect signal input.
20	VOL.DOWN	0	Volume down signal output.	45	REMOCON IN	1	Remocon signal input.
21			Non connect.	46	INH	1	INH signal input.
22	SURROUND	0	Surround control signal output.	47	DCS IN	1	DCS signal input.
23	ENG. ON/OFF	0	FAN on/off control signal output.	48	DCS OUT	0	DCS signal output.
24	ENG. SPEED	0	FAN speed control signal output.	49	POW. ON/OFF	0	Outputs power on/off signal to mech. control.
25	SPK.OUT	0	Speaker relay control signal output.	50	MUTING	0	Muting signal output.
26	AC RELAY	0	AC relay control signal output.	51	FL OFF	0	FL display control signal output.
27~30	KI0~KI3	_	Key matrix input.	52			Non connect.
31	CLOCK	0	Clock signal output to IC641.	53	STANDBY	0	STANDBY indicator signal output.
32	DATA	0	Data signal output to IC641.	54	CS DCM/EXP		Pull down.
33	RCK(STB)	0	Stb signal output to IC905.	55	G2 DIGIT1	0	FL grid control signal.
34	A/D CS	0	Chip select signal output to IC093.	56~59	A~D	0	FL grid control signal.
35	A/D STB	0	Stb signal output to IC094.	60	X1	1	Pull down.
36	SW SCK	0	Clock signal output to IC601.	61			Non connect.
37	SW STB	0	Stb signal outpot to IC601.	62	Vss	-	GND.
38	SW SO	0	Data signal outpot to IC601.	63 · 64	OSC1 - OSC2	_	clock oscillation.

■TC9163N, TC9164N (IC601, 094): Analog Switch

- Functions
 These analog switches are controlled by 14 bit serial data from computer for selecting the source.
- 2. Terminal Layout & Block diagram

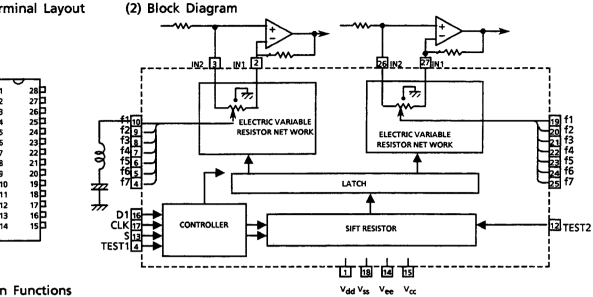


3. First 10bits are used to source select. Last 4 bits are chip select. The switches (\$1~\$8) are connected to common terminals (COM1~COM3) according to the DATA from computer.

			Switc	h Select	bit				CH1	CH2		Chip Se	elect bit	
									(L-S1~S8)(R-S1~S8)				
	S 1	S2	S3	S4	S 5	S 6	S7	S8	S9	\$10	S11	\$12	\$13	S14
TC9163N	The	switch	is ON w	hen the	data is	s " 1".					1	0	0	0
TC9164N											0	1	0	0

■ IC641 : LC7522 (Variable Resistor for SEA Control)





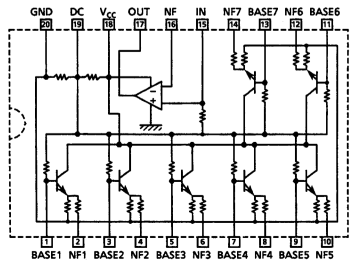
(3) Pin Functions

<i>J</i>)	2110010113	
Pin No.	Pin Name	Functions
1 18 14 15	V _{DD} V _{SS} V _{EE} V _{CC}	Power supply +7V for audio signal Ground . Power supply -7V for audio signal. Power supply +5V
2,27 3, 26	IN 1 IN 2	Audio signal input The inversion signal of the operational amplifier inputs to IN 1 normally. The non-inversion signal of the operational amplifier inputs to IN 2 normally.
16	DI	Data input from the CPU. Schmitt inverter type
17	CLK	Clock signal input from the CPU. Schmitt inverter type
4~10 19~25	f1~f7	For connect to band-pass filter. f1~f7x2 (Left and Right)
11 12	TEST 1 TEST 2	Not use Not use
13	\$	Chip Select
28	NC	Not use

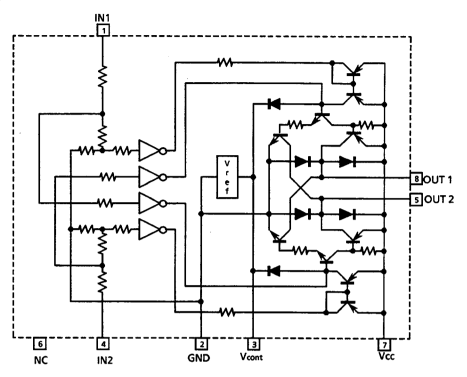
■ LA3607S (IC643,IC644): S.E.A. GRAPHIC EQUALIZER

1. Functions

It makes inductive characteristic instead of coil.

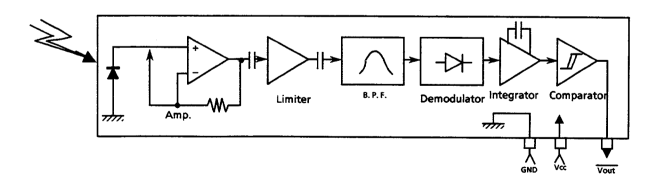


■ LB1639-CV (IC972): Motor Driver

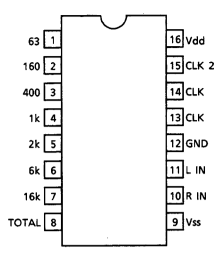


IN 1	IN 2	OUT 1	OUT 2	MOTOR
Н	L	Н	L	CLOCKWISE
L	Н	L	Н	COUNTER-CLOCKWISE
Н	Н	OFF	OFF	WAITING
L	L	OFF	OFF	WAITING

■GP1U501X(IC906): Receiver for remote controller



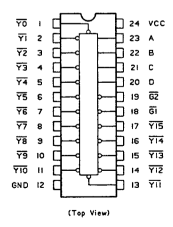
■ XR1091DCP (IC095): Display Filter



Pin No.	Symbol	Descriptions
1	63	Peak hold output of 63Hz band-pass filter
2	160	Peak hold output of 160Hz band-pass filter
3	400	Peak hold output of 400Hz band-pass filter
4	1k	Peak hold output of 1kHz band-pass filter
5	2k	Peak hold output of 2kHz band-pass filter
6	6k	Peak hold output of 6kHz band-pass filter
7	16k	Peak hold output of 16Hz band-pass filter
8	TOTAL	Total frequency output (peak hold)

Pin No.	Symbol	Descriptions
9	Vss	Power supply (- 6V)
10	R IN	Right channel input
11	LIN	Left channel input : Connecting to ground
12	GND	Ground terminal
13	CLK	Connecting capacitor for clock
14	CLK	Connecting resistor to pin 13 for clock
15	CLK / 2	1/2 clock output
16	Vdd	Power supply (+ 6V)

■ TC74HC154AP(IC904): Decoder

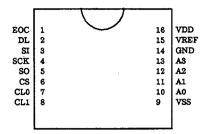


		INP	JTS			SELECTED
GI	G2	D	Ç	В	Α	OUT PUTIL)
L	L	L	L	L	L	₹0
L	L	L	L.	L	н	₹ì
L	L	L	L	н	L	<u>72</u>
L	L	Ļ	L	н	н	₹3
L	L	L	Н	L	L	Ÿ4
L	L	L	н	L	н.	Ÿ5
L	L	L	н	н	L	₹6
L	L	L	н	н	н	₹7
L	L	Н	٦	L	L	¥8
L	L	н	L	L	н '	₹9
L	L.	н	L	н	L	Ÿ10
L	L	н	L	н	н	711
L	L	Н	Н	L	٦	Ÿ1Ž
L	L	н	н	L	H	<u>₹13</u>
L	L,	н	н	н	L	<u> </u>
L	L	H	н	н :	н	Ÿ15
X	H	Х	X	Х	Х	NONE
н	X	х	x	×	х	NONE

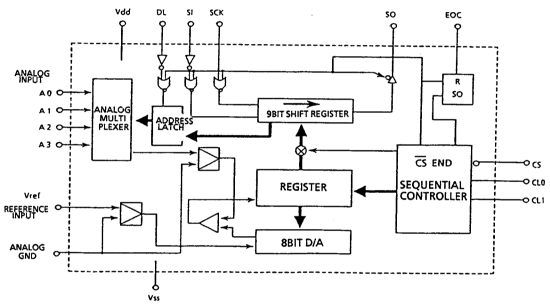
X : Don't care

■ µPD7001C(IC093)····· A/D Converter

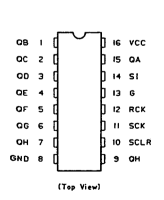
1. Terminal Layout



2. Block Diagram



■TC74HC595AP(IC905)····· 8Bit Shift Register



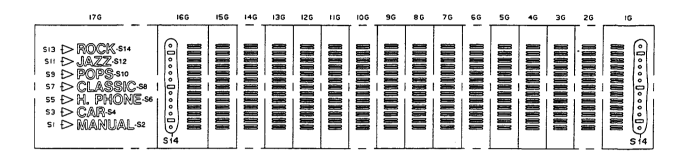
		Inputs			
B1	SCK	SCLR	RCK	G	Function
Х	Х	Х	Х	Н	Output (QA-QH) disable.
X	Х	Х	Х	L	Output (CA-QH) enable.
X	×	L	Х	X	Shift register is cleared.
L	<u></u>	Н	х	×	Condition of shift register in initial sage is "L". In the other stages, data from the former stage is stored.
н		н	x	x	Condition of shift register in initial stage is "H". Ir the other stages, data from the former stage is stored.
Х		Н	Х	Х	Shift register does not change.
Х	Х	Х		Х	Shift register data is stored in the storage register.
X	Х	х		Х	Storage register does not change.

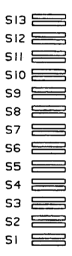
X: Don't care

Internal Connections for the Display Tube

■ FL901: ELU0001-106

(1) Grid Division





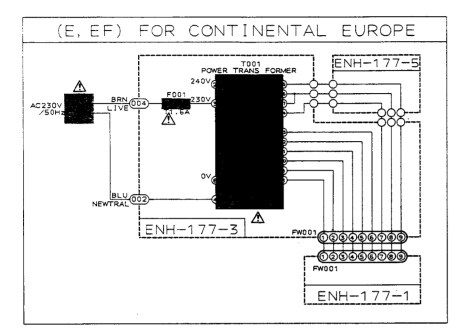
(2) Terminal Connections

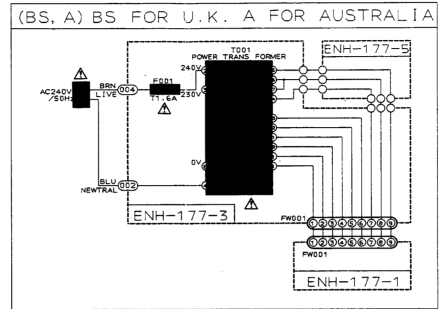
PIN CONNECTION

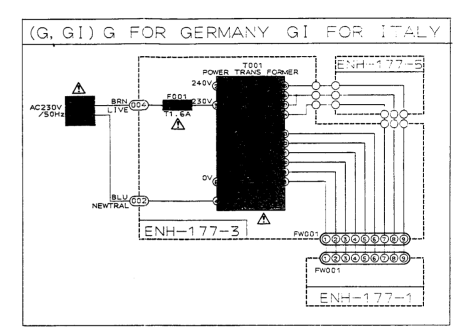
CONNECTION F F N N 17 S S S 17 S S 16 16 S 15 S 14 S 13 S 12 S 11 10 S 9 S 8 S S 17 S 18 18 18 18 18 18 18	PIN NO.																15															
	CONNECT	ON	F	F ₁	z 0	zo	17 G	S	S 2	S 3	17 G	S 4	S 5	16 G	99	ഗശ	15 G	S 7	14 G	ഗയ	MG	S 9	12 G	S 10	II G	10 G	S II	9 G	S 12	8 G	S 13	7 G

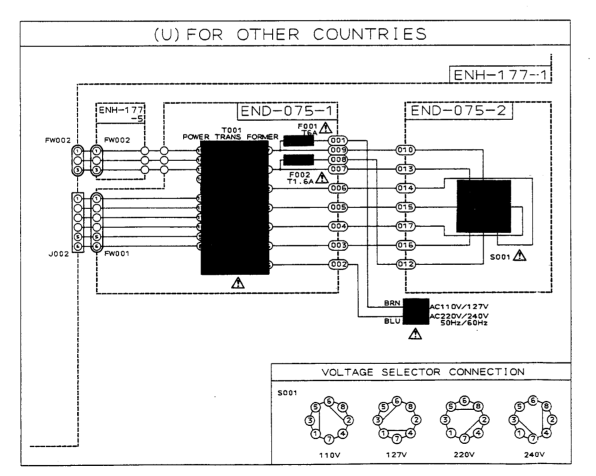
PIN NO.	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46
CONNECTION	S 14	66	5 G	N C	4 G	N C	3 G	NC	2 G	NC	I G	N C	l G	N P	F 2	F 2

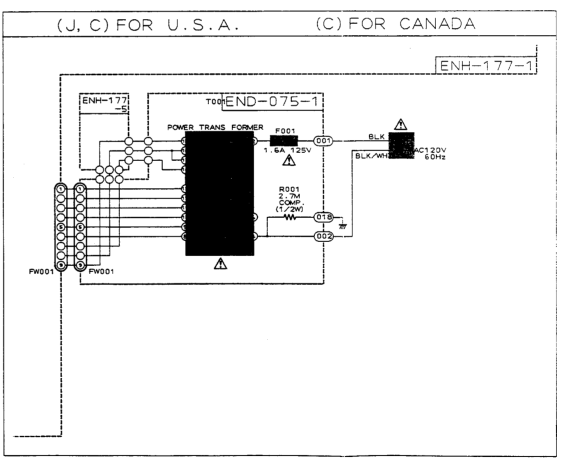
■ Power Primary Section





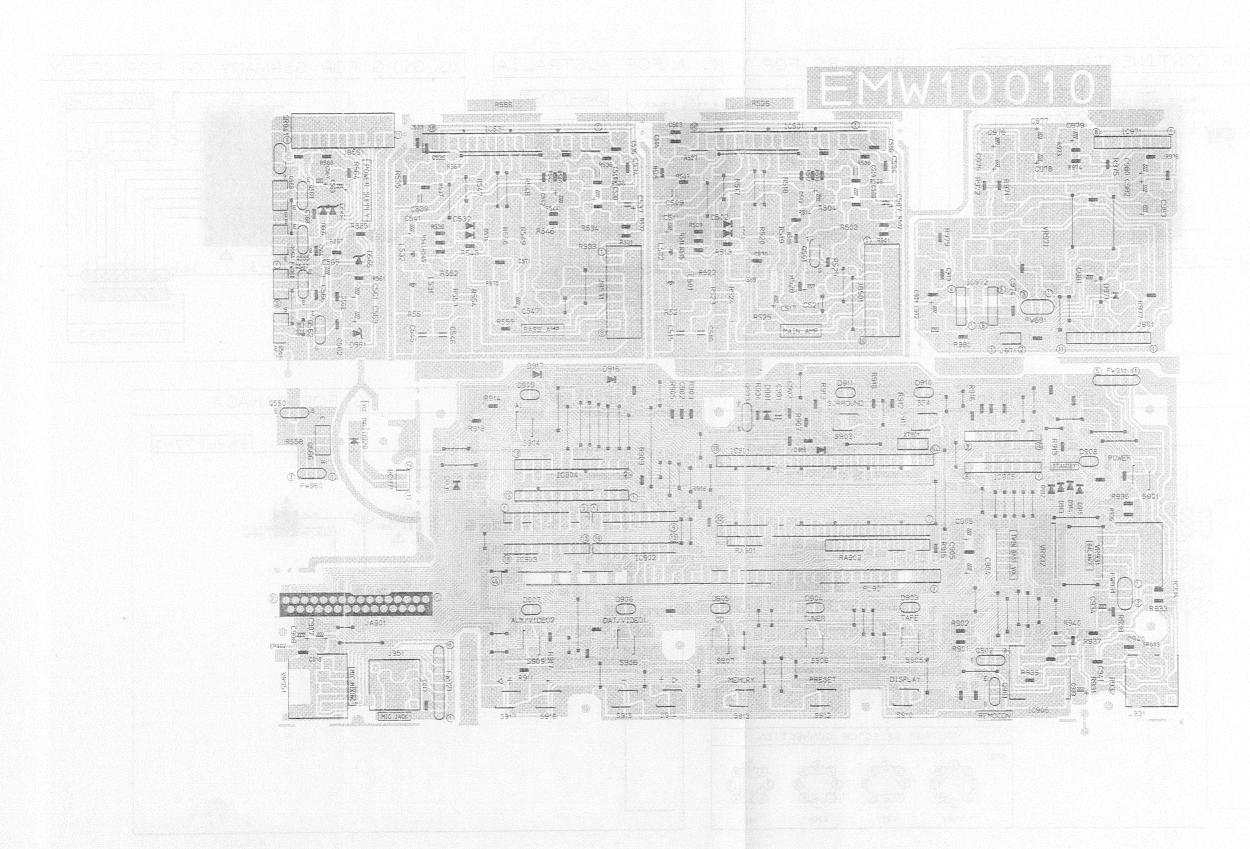


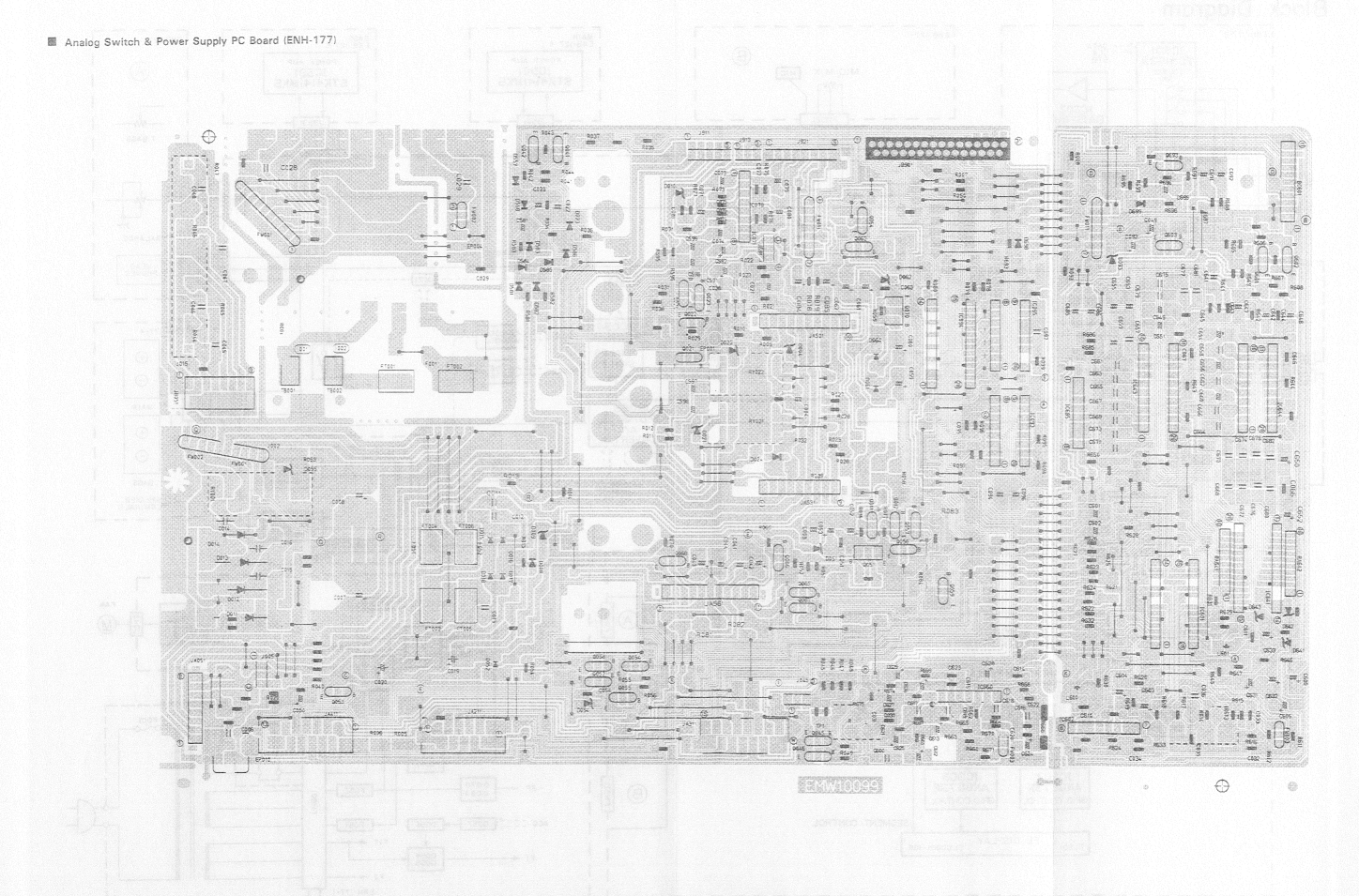


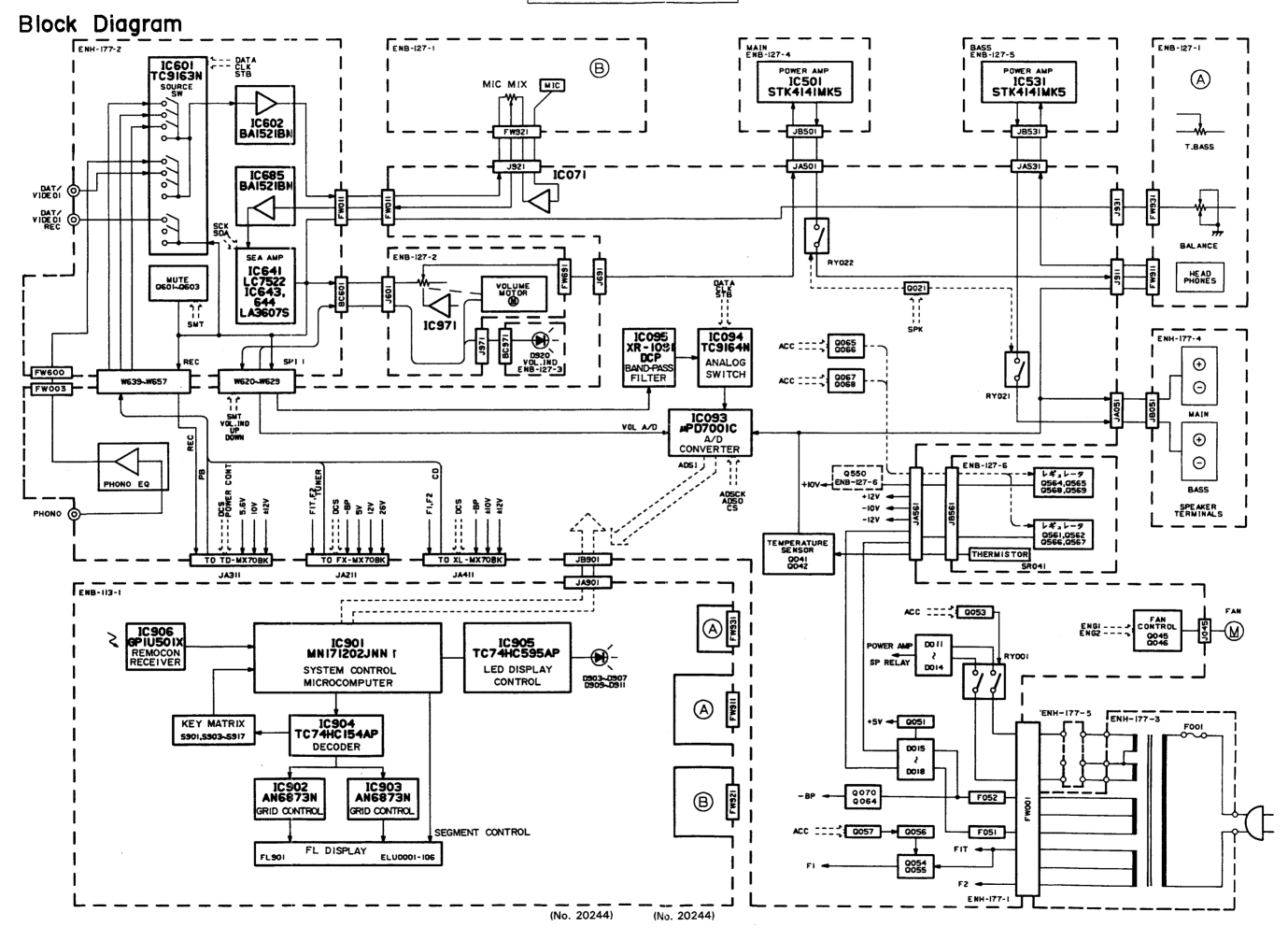


Printed Circuit Board

■ System Control & FL Display & Power Amplifier PC Board Ass'y (ENB-127)

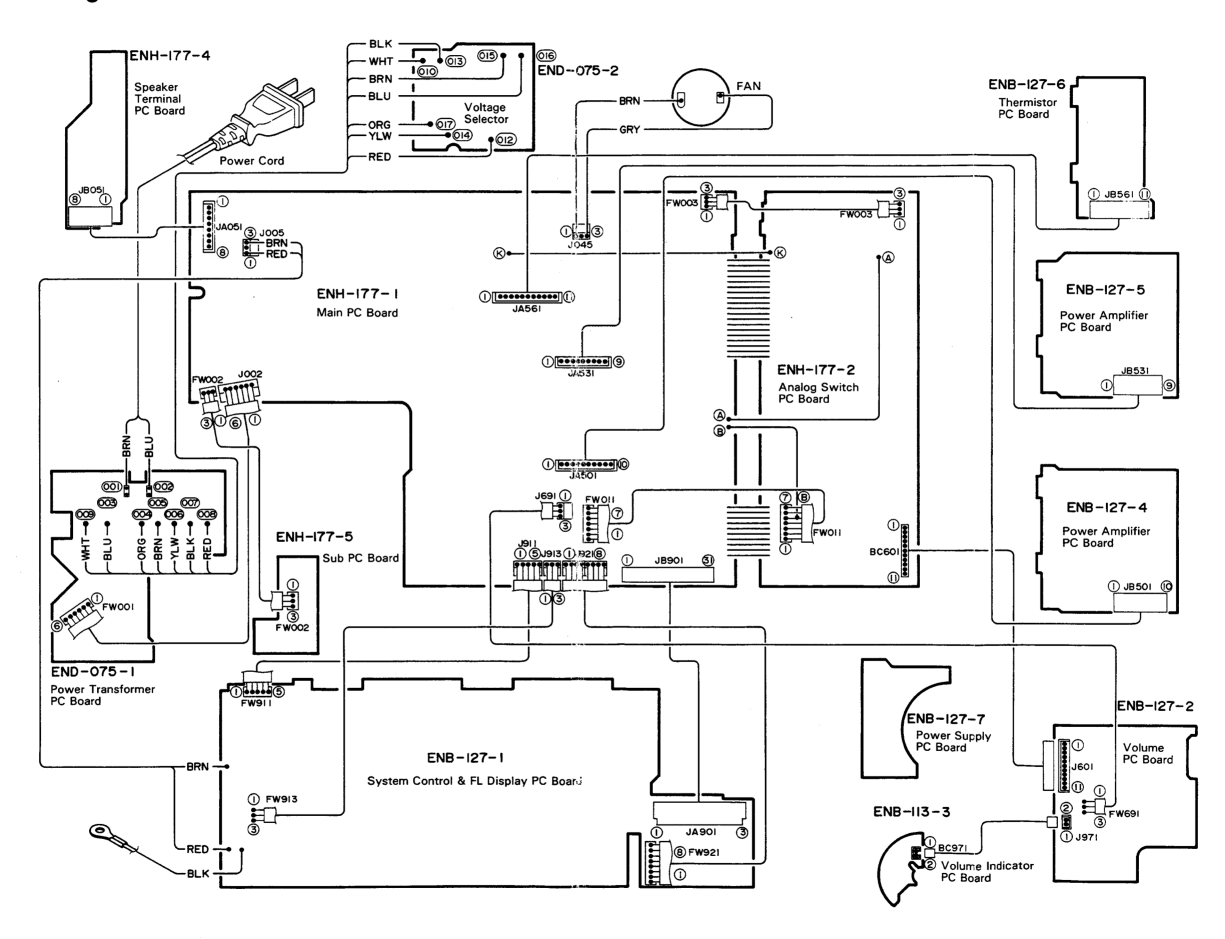






6

Connection Diagram

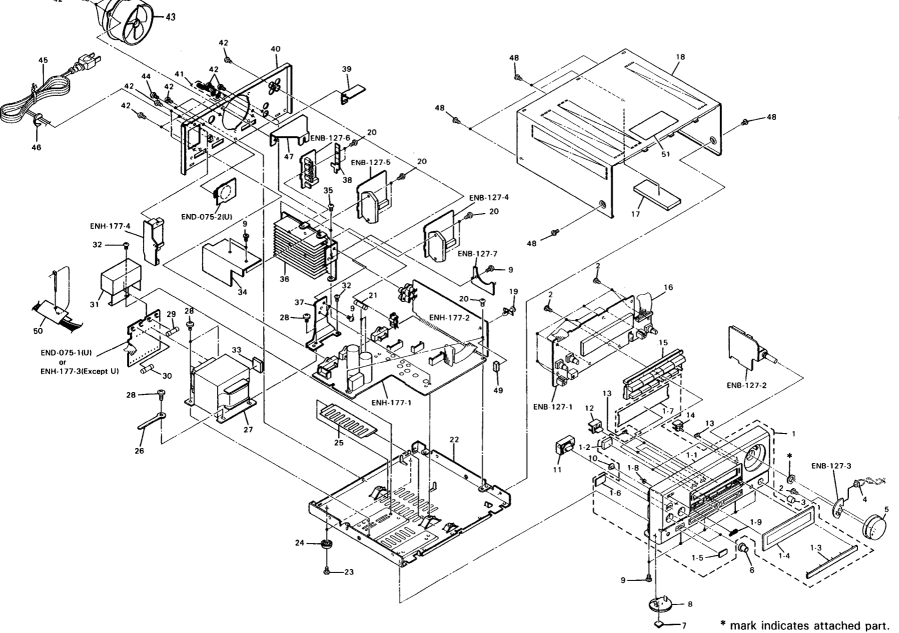


PARTS LIST

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General Exploded View and Parts List	2-2
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■ENH-177 Analog Switch & Power Supply PC Board Ass'y	2 - 5
■ ENB-127 System Control & FL Display & Power Amplifier PC Board Ass'y	2-9
■ END-075 A Power Primary PC Board Ass'y	2-12

General **Exploded View and Parts List**



■ Parts List

Δ	Item	Part Number	Part Name	Q'ty	Description	Areas
	1 1-1 1-2 1-3 1-4	EFP-AXMX70BKE (S E102322-005 E306805-003 E306922-003 E306925-002	Front Panel Ass'y Front Panel Spacer Fitting Window Screen	1 1 2 1 1		
	1-5 1-6 1-7 1-8 1-9	E406093-002 E406259-002 E406575-001 E60912-003 PQ42561	Remote Plate Spacer FL Screen Speed Nut JVC Mark	1 1 1 1		
	2 3 4 5	SDSF2608Z E306921-001 EWS142-025 E306918-002 E306920-001	Screw Knob Socket Wire Ass'y Volume Knob Ass'y Knob	11 1 1 1 2	MIXING BALANCE BASS	
	7 8 9 10 11	E75896-001 E306935-001 SDSG3008M E406089-001 E306914-002	Spacer Foot Screw Indicator Push Button Ass'y	2 2 10 1	for Foot (Front) Front STANDBY POWER	
:	12 13 14 15 16	E306916-002 E406091-001 E306917-001 E306913-001 EWR1ZE-11TT	Push Button Indicator Push Button Push Button Ass'y Flat Cable	2 3 1 1	SORROUND AI SOURCE	
⚠	17 18 19 20 21	E306805-024 E206809-006 E69384-002 SBSG3014Z QMF51U1-1R6S	Spacer Metàl Cover Fastener Screw Fuse	1 1 1 8 2	for Metal Cover	1,C
<u>↑</u>	22 23 24	QMF51A2-1R6S QMF51E2-1R6SBS E102324-004 SBSG3010N E47227-029	Fuse Fuse Chassis Base Screw Foot	2 2 1 2 2	for Foot (Rear) Rear	Except J, C, BS BS
<u>^</u>	25 26 27	E406638-001 E72018-001 ETP1050-23JA ETP1050-23FA ETP1050-23EA	Protect Sheet Wire Clamp Power Transformer Power Transformer Power Transformer	1 1 1 1		J,C U A,E,EF,G,GI
	28 29	ETP1050-23EABS E65389-004 QMF51U1-4R0S QMF51A2-1R6S QMF51E2-1R6SBS	Power Transformer Special Screw Fuse Fuse Fuse	1 4 1 1	for Power Transformer	J,C Except J,C,IS BS
Δ	30 31 32 33 34	QMF51A2-4R0S E307564-001 SBSG3006M E306805-025 E307511-001	Fuse Primary Cover Screw Spacer Heat Sink	1 1 2 1		U
	35 SBSG3010CC 36 E307506-001 37 E406636-001 38 E406237-002	E307506-001 E406636-001	Screw Heat Sink Heat Sink Bracket Leaf Spring Shield Plate	2 1 1 1		
	40	E206807-014 E206807-015 E206807-016 E206807-017 E206807-018	Rear Panel Rear Panel Rear Panel Rear Panel Rear Panel	1 1 1 1		J C U A E,EF,G,GI

⚠	ltem	Part Number	Part Name	Q'ty	Description	Areas
	41 42 43 44	E206807-019 E70078-003 SBSG3008M E206880-001 SBST3006M	Rear Panel GND Terminal Screw Fan Ass'y Screw	1 1 13 1 2	for Voltage Selector	BS
	45	QMP1D00-200H QMP2560-244 QMP3900-200 QMP39A0-200 QMP7520-200	Power Cord Power Cord Power Cord Power Cord Power Cord	1 1 1 1		J,C A E,EF G,GI U
<u>^</u>	46 47 48	QMP9017-008BS QHS3876-162 QHS3876-162BS E307571-001 E75440-001	Power Cord Cord Stopper Cord Stopper Heat Sink Bracket Special Screw	1 1 1 1 6	for Metal Cover	BS Except BS BS
	49 50 51 —	E306805-027 E406642-001 E67000-017 E307570-001 E61029-009	Spacer Protect Cover Caution Label Number Label Number Label	1 1 1 1		Except J, C J Except J
	1111	E76016-004 E65507-001 E75803-001 QZL1001-001 E45858-002	Caution Label Caution Label Fuse Caution Label UL Label CSA Label	1 1 1 1		C C C
	-	E70028-001 E74792-100	Approval Label FTZ Label	1 1		E G

The Marks for Designated Areas

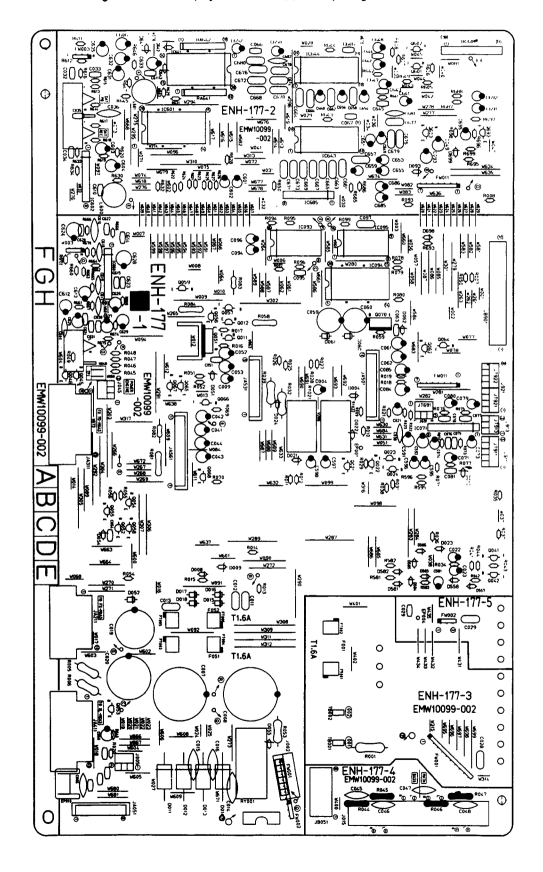
⚠ Safety Parts

Jthe U.S.A.	BSthe U.K.
CCanada	Glltaly
AAustralia	UUniversal Type
E,EFContinental Europe	No mark indicates all areas.
GGermany	

Printed Circuit Board Ass'y and Parts List

■ENH-177 Analog Switch & Power Supply PC Board Ass'y

Note: ENH-177 varies according to the areas employed. See note (1) when placing an order.



Note (1)

PC Board Ass'y	Designated Areas
ENH-177 A	the U.S.A.
ENH-177 B	Canada
ENH-177 C	Universal Type
ENH-177 D	Continental Europe
ENH-177 EBS	the U.K.
ENH-177 F	Germany , Italy
ENH-177 G	Australia

Transistors

Δ	ITEM	PART	NUMBE	RDES	CRIP	тіо	N AREĄ
	Q011	DTC114	. Y S	SILICON	ROHM		
1	Q012	DTC114		SILICON	ROHM		1
1	Q021		35 (R.S)	SILICON		USHITA	1
1	Q022		35 (R.S)	SILICON		USHITA	i
1	Q023		OS (R.S)	SILICON	ROHM		1
	Q024		A(P,Q)	SILICON	NEC	·····	
1	Q041		OS (R.S)	SILICON			
1	9042		OS (R,S)	SILICON	ROHM		
	0045		45(VW)	SILICON	ROHM		i
	0046		45 (VW)	SILICON			1
	Q051		4 (J.K)	SILICON	ROHM		
1	Q052		1A(Q.R)	SILICON	ROHM		ł
1	Q053		35 (R.S)	SILICON		USHITA	
	Q054		2(S,T)	SILICON		USHITA	į
	Q055	2SD130	2(S.T)	SILICON	MATS	USHITA	
	Q056	DTA114	YS	SILICON	ROHM		******
	Q057	DTC144	ES	SILICON	ROHM		
	Q058	DTC114	YS	SILICON	ROHM		
	Q059	DTC114	YS	SILICON	ROHM		1
	Q062	DTA144	ES	SILICON	ROHM		
	Q064	DTC114	YS	SILICON	ROHM		
	Q065	DTC144	ES	SILICON	ROHM		
	Q066	DTA114	YS	SILICON	ROHM		i
	Q067	DTA144	ES	SILICON	ROHM		l
li	8009	DTC114	YS	SILICON	ROHM		
1 1	Q070		57(E,F)	SILICON	ROHM		
1	Q601		45 (VW)	SILICON	ROHM		
	6405		45 (VW)	SILICON	ROHM		
i i	C003	DTA144		SILICON	ROHM		
	Q693	250174	OS (R.S)	SILICON	ROHM		
					A . 1014	D. D. T. V. D	. A . D . M . O

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Δ	ITEM	PART	NUMBER	D	E S	С	R	ı	P	Т	I	0	N	AREA
1	D012	\$3V20F		SIL	ICON		S	IN	DE	NG	ΕN			EBS
	D012	30DL2F	С	SIL	ICON		N	IΙΗ	ON	IN	TE	R		F
	D012	\$3V20F		SIL	ICON		S	IN	DE	NG	ΕN			G
1	0013	S3V20F		SIL	ICON		S	IN	DE	NG	ΕN			A
[D013	S3V20F		SIL	ICON		S	IN	DE	NG	ΕN			В
Δ	D013	30DL2F	C	SIL	ICON		N	IH	ON	IN	TE	R		С
- I	D013	S3V20F		SIL	ICON		S	IN	DE	NG	ΕN			D
l i	D013	\$3V20F		SIL	ICON		S	IN	DE	NG	ΕN			EBS
A	D013	30DL2F	С	SIL	ICON		N	ΙH	ON	IN	TE	R		F
	D013	\$3V20F		SIL	ICON		S	IN	DE	NG	ΕN			G
	D014	S3V20F		SIL	ICON		s	ΙN	DE	NG	ΕN			А
	D014	S3V20F		SIL	ICON		S	IN	DE	NG	ΕN			В
Δ	D014	300L2F	С	SIL	ICON		N	11H	ON	IN	TEI	₹		С
	0014	S3V20F		SIL	ICON		S	IN	DE	NG	ΕN			D
[]	D014	\$3V20F		SIL	ICON		S	IN	DE	NG	ĒΝ			EBS
Δ	0014	30DL2F	С		ICON					IN		2		F
	0014	S3V20F		SIL	ICON		S	IN	DΕ	NG	ΕN			G
	0015	1SR139			ICON			OH						
1	0016	1SR139			ICON			ОН						
	D017	1SR139			ICON		R	OH	M					l
	DQ18	1SR139			ICON			ОН						
	0021	MTZ12J		ZENI				OH						ł
1 1	0022	MTZ12J		ZENI				ОН						
1	D023	188133			ICON			ОН						
	D024	188133			CON			OH						
!	0051	MTZ6.2		ZENI				ЮН						
! i	0052	1\$R139			ICON			ОН						
	0054	MTZ7.5		ZENI				ОН						l
	D055	MTZ12J		ZENI				ОН						
	D060	1SR139			ICON			ОН						
1 1	D061	1SR139			ICON			ОН						
	D062	MT230J		ZENI	_			OH						
l i	D093	MT25.1	J C	ZENI				ОН						i
	D557	188133			ICON			ЮН						
l	D558	188133			ICON			ОН		<i></i> .				
	D581	188133			ICON			ОН						
1 1	D582	155133			ICON			ОН						
i I	D583	188133			CON			ОН						
	D584	188133			CON			ОН						
[l	D585	188133		SIL	CON			ОН						
Ιİ	D586	155133		SIL	CON		R	ЮН	M					1
	D641	RD6.8J	•	ZENI				I E C						}
	D642	RD6.8J		ZEN				ΙEC						
	D643	MTZ5.1	1 C	ZENI				ОН						
	D699	188133		SIL	ICON			OH						27:0

A : SAFETY PARTS

Capacitors

				·								
Δ	ITEM	PART	NUMBER	DE	s	C R	I.	Р	T I	0	N	AREA
	C004	QEK510	M-226	22MF		16V		ELI	ECTR	80	ĺ	
	C006	QCS21	J-331	330P	F	50V		CE	RAMI	C		
	C007	EEW420	5-688T	6800	MF		1	EĻ	ECTR	20		
	C008	EEW420	5-688T	6800	MF		1	ELI	ECTE	80		
	C009	QEK51	M-225G	2.2M	F	50V	- 1	EĻI	ECTR	0.5		
	C011	QFLC2/	K-103Z	0.01	MF	100V	, i	MY	LAR			
	C012	QFLC2/	K-1032	0.01	MF	100V	/ 1	MY	LAR			
	C013	QFLC2	K-103Z	0.01	MF	100V	1	MY	LAR			
	C014	QCE22	P-103	0.01	MF	500V	, ,	CE	RAM	C		
	C015	QCE22H	P-103	0.01	MF	500V	, (CEI	RAMI	D 1		
	C016	QCE22F	(P-103	0.01	MF	500V	(CEI	RAMI	C		
	C019	EET350	4-228T	2200	MF		- 1	EL!	ECTR	0		
	C020	EET350	4-338T	3300	MF		- 1	ELI	ECTR	₹0		
	C021	QETB1	!M-474	0.47	MF	50V	- 1	EL	ECTR	80		
	C022	QER51	M-226	22MF		16V	1	EL	ECTR	0		
	C023	QER60.	M-476	47MF		6.3V	, ,	EĻ	ECTR	₹0		
	C025	QCY21	IK-102	1000	PF	50V	(CE	RAMI	C		
	C028	QFN81	IK-103	0.01	MF	50V	1	MY	LAR			
	C029	QFN82	K-103	0.01	MF	100V	/ I	MY	LAR			D
	C029	QFN82	K-103	0.01	MF	1000			LAR			E BS
	C029	QFN82	K-103	0.01		100V	1	MY	LAR			F
	C030	QCBB1H	łK-331	330P		50V	•	CEI	RAMI	C		
	C031	QCBB1H		330P		50 V			RAM1			
	C032	QCBB1H		330P		50V			RAMI			F
. .	C033	QCBB1		330P		.50V			RAMI			F
	C034	QCBB1H		330P	F	50V	(CE	RAMI	C		F
	C035	QCBB1	łK−331	330P		50V	(CEI	RAMI	C		F
	C036	QCF21	IP-102	1000	PF	50 V	(CEI	RAMI	C	i	
ì	C038	QCS21	IJ-331	330P		50V	- (ĈEI	RAM1	C		F
	C041	QETB1		47MF		167	!	ELI	ECTR	₹0		
٠.	C042	QETB1		47MF		16V			ECTR			
	C043	QETB10		47MF		16V	1	ELI	ECTR	₹0		
Ì	C044	QETB1	M-476	47MF		16V		ELI	ECTR	0		
ŀ	C045	QFN81		0.01		50V			LAR		- 1	F
	C046	QFN81		0.01	MF	500	!	MY1	LAR			F
	C047	QFN81	K-103	0.01		50V		MY I	_AR			F
	C048	QFN81	IK-103	0.01	MF	50V		MY!	_AR			F
i	C049	QETB1/	M-107	100M	F	10V	- 1	ELI	ECTR	₹0	i	
l	C050	QETB1	iM-106	10MF		50V	1	ELI	ECTR	10		
l	C052	QETB1/	M-107	100M	F	107			ECTR			
"	C053		M-226	22MF		167			ECTR			
l	C054		M-103	0.01		16 V			RAMI		- 1	
1	C059		M-227	220M		63V			ECTR		- {	
1	C060		M-227	220M		63V			ECTR			
	C061	QETB1	M-226	22MF		50V			ECTR			لــــــــــــــــــــــــــــــــــــــ
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Capacitors

Δ	ІТЕМ	PART NUMBER	DES	C R	PT	0 N	AREA
	C062	QETB1HM-226		SOV	ELECT		
	C063	QCGB1HK-102 QCBB1HK-101	1000PF 100PF	50 V 50 V	CERAM CERAM		F
	C067	QCBB1HK-101	100PF	50V	CERAM	IC	F
	C071	QEK51EM-475G QEK51CM-106G	4.7MF	25V 16V	ELECT ELECT		
	C074	QEK51CM-106G	10MF	167	ELECT		
	C075	QCBB1HK-101	100PF	500	CERAM		
	C076	QCBB1HK-101	100PF 1000PF	50V 50V	CERAM CERAM		
	C077	QCGB1HK-102 QCGB1HK-102	1000PF	500	CERAM		
-	C079	QEK51EM-475G	4.7MF	25V	ELECT		
	C080	QEK51EM-475G	4.7MF	257	ELECT CERAM		
	C081	QCGB1HK-102 QEK51EM-106	1000PF 10MF	50V 25V	ELECT		
• •	C085	QEK51EM-106	10MF	25V	ELECT	RO	
	C086	QCF21HP-473	0.047MF	50V 50V	CERAM CERAM		
	C087	QCF21HP-473 QETB1HM-475E	0.047MF 4.7MF	50V	ELECT		l
	C091	QCF21HP-223	0.022MF	50V	CERAN	11C	ļ
	C092	QCF21HP-223 QEK51CM-106G	0.022MF 10MF	50V 16V	CERAN ELECT		1
	C093	QEK51CM-106G	10MF	167	ELECT		
	C095	QCSB1HJ-470	47PF	50V	CERAM		
	C096	QEK51EM-475G QFLC1HJ-102Z	4.7MF 1000PF	25V 50V	ELECT		
	C581	QEK51CM-106G	10MF	16V	ELECT		
	C591	EEZ5009-106	10MF		ELEC1		.
	C592	EEZ5009-106 QEK51HM-474G	10MF 0.47MF	50V	ELEC?		
	C596	QEK51HM-474G	0.47MF	50V	ELEC1	RO	Į
	C597	QETB1HM-474	0.47MF	500	ELEC1		
	C598	QETB1HM-474 QCC21EM-473	0.47MF	50V	CERAN		
	C601	QETB1HM-475	4.7MF	50V	ELECT	RO	
	C602	QETB1HM-475	4.7MF	50V	ELEC1		
	C603	QETB1HM-475 QETB1HM-475	4.7MF	50V 50V	ELECT ELECT		
	C605	QETB1HM-475	4.7MF	50V	ELEC		
	C606	QETB1HM-475	4.7MF 0.047MF	50V 25V	CERAN		
	C607	QCC21EM-473	0.047MF	25V	CERA		
	C610	QCBB1HK-101	100PF	500	CERAN	11 C	
	C611	QCBB1HK-101	100PF 4.7MF	50V 50V	CERA!		
	C612	QET81HM-475	4.7MF	50V	ELEC		
	C614	QCBB1HK-101	100PF	50V	CERA		
	C615	QCBB1HK-101	100PF 1800PF	50V	CERA		
	C616	QCY21HK-182 QCY21HK-182	1800PF	50V	CERA		
	C618	QCY21HK-682	6800PF	50V	CERAI	4IC	
	C619	QCY21HK-682	6800PF 100PF	50V	CERAI		
	C620	QCBB1HK-101 QCBB1HK-101	100PF	50V	CERA		
	C622	QCBB1HK-101	100PF	50V	CERA		1
	C623	QCBB1HK-101 QETB1HM-475	100PF 4.7MF	50V 50V	CERA		
	C624	QETB1HM-475	4.7MF	50V	ELEC		
	C626	QETB1EM-476	47MF	25V	ELEC	TRO	
	C627	QETB1EM-476 QETB1EM-107	47MF 100MF	25V 25V	ELEC.		-
	C629	QETB1EM-107	100MF	25V	ELEC		
	C631	QETB1CM-226	22MF	167	ELEC		
	C632	QETB1CM-226 QETB1AM-107	22MF 100MF	16V 10V	ELEC.		
	C641	QEK51EM-475G	4.7MF	257	ELEC	TRO	
	C642	QEK51EM-475G	4.7MF	25V	ELEC		
	C643	QCSB1HJ-470	47PF	50V	CERA	• • • • • • • • • • • • • • • • • • • •	
	C644	QCSB1HJ-470 QCBB1HK-101	100PF	50V	CERA		
	C646	QCBB1HK-101	100PF	50V	CERA	MIC	
	C647	QEK51EM-475G	4.7MF 4.7MF	25V 25V	ELEC ELEC		
• • • •	C648	QEK51EM-475G QEK51EM-475G	4.7MF	250	ELEC		
	C650	QEK51EM-475G	4.7MF	25V	ELEC		
	C651	QEK51HM-225G QEK51HM-225G	2.2MF 2.2MF	50V 50V	ELEC ELEC		1
	C652		0.47MF	500	ELEC	TRO	
•	C654	QEK51HM-4746	0.47MF	50V	ELEC		
	C655	QEK51HM-224G	0.22MF 0.22MF	50V 50V	ELEC		
	C657	QFV81HJ-124	0.12MF	50V	T.FI	LM	
· · · ·	. C658		0.12MF	50V	T.FI ELEC		
	C659		0.22MF 0.22MF	50V 50V			
	C661	QFV81HJ-473	0.047MF	500	T.FI	LM	
	C662		0.047MF 0.1MF	50V 50V			
	C663	walker of the contract of the	0.1MF	50V	T.FI	LM	
	C665	QFV81HJ-183	0.018MF	500	T.FI	LM	
	C666		0.018MF				
	C667		0.039MF				
	C669	QFLB1HJ-682	6800PF	50V	MYLA	R	
•	C670		6800PF 0.015MF	50V 50V :			
	C671		0.015MF				
	C673		2700PF	50V			1

Capacitors

Δ	ITEM	PART	NUMBER	DE	s c R	IPTI	O N	AREA
	C674	QFL81	J-272	2700P	F 50V	MYLAR		
	C675	QFLB1H	IJ-562	5600P	F 50V	MYLAR		1
i	C676	QFLB1H	J-562	5600P	F 50V	MYLAR		1 1
i i	C677	QFLB1	{J-122	12002	F 50V	MYLAR		!
	C678	QFLB1	IJ-122	1200P	F 50V	MYLAR		i
	C679	QFLB1	11-222	2200P	F 50V	MYLAR		
	C680	QFLB1	-1J-222	2200P	F 50V	MYLAR		1 1
	C681	QCS21	11-471	470PF	50V	CERAMIC	:	1
	C682	QCS21H	13-471	470PF	50V	CERAMIC	;	! [
	C685	QEK518	M-475G	4.7MF	25V	ELECTRO)	}
	C686	QEK51	M-475G	4.7MF	257	ELECTRO)	
	C691	QEK51	M-475G	4.7MF	257	ELECTRO)	1
:	C692	QEK51	M-475G	4.7MF	257	ELECTRO)	. I
	C695	QEK51	HM-474G	0.47M	F 50V	ELECTRO)	1
ш						- 101 A 17 C 20 A		

A : SAFETY PARTS

Resistors

Δ	ITEM	PART	NUMBER	DE	S C R I	PTION	AREA
Δ	R001	QRC128	3K-275EM	2.7M	1/2W	COMPOSI	Α
Δ	R001		3K-275EM	2.7M	1/2W	COMPOSI	В
_	R005		2J-R82A	0.82	1 W	M.FILM	
	R006		2J-R82A	0.82	1 W	M.FILM	
	R007	QRD167	7J-102	1K	1/6W	CARBON	
	R008	QRD167	7J-332	3.3K	1/6W	CARBON	
	R009		7J-102	1K	1/6W	CARBON	
	R010		7J-102	1K	1/6W	CARBON	
	R011		7J-102	1K	1/6W	CARBON	
	R012		73-102	1K		CARBON	
	R015		7J-103	10K	1/6W	CARBON	
	R016		7J-103	10K	1/6W	CARBON	
	R017		7J-102	1K	1/6W	CARBON CARBON	
	R018		7J-681	680	1/6W 1/6W	CARBON	
	R019		7J-681 7J-105	680 1M	1/6W	CARBON	
	R022		7J-473	47K	1/6W	CARBON	
	R023		7J-224	220K	1/6W	CARBON	
	R025		7J-823	82K	1/6W	CARBON	
	R026		7J-104	100K		CARBON	
	R027		7J-823	82K	1/6W	CARBON	
	R028		7J-104	100K	1/6W	CARBON	ĺ
	R029		71-473	47K	1/6W	CARBON	
	R031		7J-103	10K	1/6W	CARBON	
Δ.	R032		2J-271A	270	1 W	O.M.FILM	
	RQ34		7J-104	100K	1/6W	CARBON	
	R035		7J-222	2.2K	1/6W	CARBON	1
	R036	QRD16	7J-152	1.5K	1/6W	CARBON	
	R037	QRD16	7J-103	10K	1/6W	CARBON	
	R038		7J-104	100K	1/6W	CARBON	
Δ	R039		2J-122A	1.2K	1W	O.M.FILM	1
	R040		7J-223	22K	1/6W	CARBON	
	R041		7J-302	3K	1/6W	CARBON	
	R042		7J-820	82	1/6W	CARBON	i
	R043		7J-820	32 750	1/6W	CARBON	
	R044		7J-751 CJ-100S	10	1/6W 1/4W	UNF.CARBON	F
Δ	R045		CJ-1005	10	1/4W	UNF.CARBON	F
A A	R046		CJ-100S	10	1/4W	UNF.CARBON	F
<u> </u>	R047	QRD14	CJ-100S	10	1/4W		_ F
····	R049		7J-222	2.2K	1/6W	CARBON	
	R050		7J-222	2.2K	1/6W	CARBON	
	R051	QRD16	7J-103	10K	1/6W	CARBON	1
	R052	QRD16	7J-103	10K	1/6W	CARBON	
Δ	R053		2J-221A	220	1 W	O.M.FILM	
	R054		71-222	2.2K	1/6W	CARBON	
	R055		7J~562	5.6K	1/6W	CARBON	
	R056		7J-562	5.6K	1/6W	CARBON	
Δ	R058		G25AR4R7M		4 4 4 1 4	FUSIBLE	ļ
	R059		7J-332	3.3K	1/6W	CARBON	
	R065		7J-430 7J-430	43 43	1/6W 1/6W	CARBON Carbon	1
	R067		7J-240	24	1/6W	CARBON	1
	R068		7J-240	24	1/6W	CARBON	1
	R069		7J-103	10K		CARBON	1
••••	R070		7J-103	10K	1/6W	CARBON	
	R071		7J-103	10K	1/6W	CARBON	
	R073		7J-331	330	1/6W	CARBON	
	R074		7J-331	330	1/6W	CARBON	
	R075	3	7J-223	22K	1/6W	CARBON	
	R076	QRD16	7J-223	22K	1/6W	CARBON	
	R077	QRD16	7J-331	330	1/6W	CARBON	
	R078		7J-102	1 K	1/6W	CARBON	
	R079		73-102	1 K	1/6W	CARBON	
	R080		7J-102	1K	1/6₩	CARBON	c
Δ	R081		2J-R47A	0.47	1W	M.FILM M.FILM	٥
Δ	R081		2J-R47A	0.47	1W	M.FILM	EBS
Δ	R081		2J-R47A 2J-R47A	0.47	1W 1W	M.FILM M.FILM	F
Δ Δ	R081		2J-R47A 2J-R47A	0.47	1₩	M.FILM	G
. Д .	R082	QR700	77-100	10	1/4₩	FUSIBLE	⊕ •••••.≅•••• I
Δ	R086		5J-220S	22	1/4W	UNF.CARBON	A
	R086		5J-220S	22	1/4₩	UNF.CARBON	В
₽\			5J-220S	22	1/4W	UNF.CARBON	A
◬	R087	4 MKU14	JJ-22U3	4.6	1/49	UNF. CARBON	

Resistors

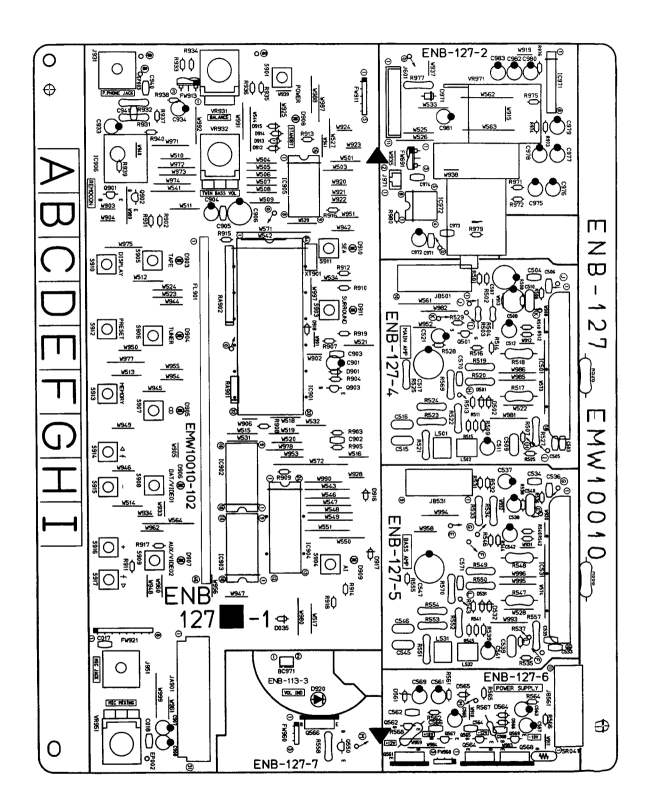
Δ	ITEM	PART	NUMBER	DE	s c	R	I	P	Υ	I	0	N	AREA
	R093	QRD167	7J-471	470	1	1/6	w	CA	RB	ON			
	R094	QRD167		22K		1/6			RB				
	R095	QRD167		22K		1/6			RB				
	R096	QRD167		27K		1/6			RB				
	R097	QRD167		22K 1.5K		1/6			RB RB		• • • • •		
	R581	QRD167		15K		1/6			RB				
	R582	QRD167		15K		1/6			RB				
	R583	QRD167		10K		1/6			RB				
	R595		7J-272	2.7K		1/6			RB				
	R596 R605	QRD167		2.7K 10K		L/61 L/61			RB RB				
	R606	QRD16		10K		1/6			RВ	_			
	R607	QRD16		4.7K		1/6		-	RВ	_			
	R608		7J-472	4.7K		1/6	¥		RB.				
	R611 R612		7J-562	5.6K 5.6K		L/6'			RB RB				
	R613		7J-562 7J-123	12K		1/6			RB				
	R614		7J-123	12K		1/6			RВ				
	R615		7J-683	68K		1/6			RB				
	R616		7J-683 7J-102	68K 1K		1/6			RB RB				
	R617 R618		7J-102 7J-102	1K		1/6			RB				
	R619		7J-104	100K		1/6			RB				
	R620	QRD16	7J-104	100K		1/6	W		ŘВ				
	R621		7J-102	1 K		1/6			RB				
	R622 R623		7J-102 7J-562	1K 5.6K		1/6 1/6			RB RB				
	R624		7J-562	5.6K		1/6			RB				1
	R625		7J-222	2.2K		1/6							
	R626		7J-222	2.2K		1/6			RB				ļ
	R627		7J-562	5.6K		1/6			RB				
	R628 R629		7J-562 7J-102	5.6K		1/6 1/6			RB RB				
	R630		7J-102	1ĸ		1/6			RB				
	R631	QRD16		10K	:	1/6	W		RB				
	R632	QRD16		10K		1/6			88				
	R633 R634		7J-104 7J-104	100K		1/6 1/6			RB RB				
	R641		7J-123	12K	-	1/6	W		RB				
	R642	QRD16	7J-123	12K		1/6	W	CA	RΒ				
	R643		7J-113	11K		1/6			RB				
	R644 R645		7J-113 7J-271	11K 270		1/6 1/6			RB RB				
	R646		7J-271	270		1/6	w	ÇA	RB	ON			1
	R647	QRD16	7J-431	430		1/6	W	СA	RB	ON			
	R649		7J-223	22K		1/6			RB				1
	R650 R660		7J-223 7J-222	22K 2.2K		1/6 1/6			RB RB				
	R661		7J-222	2.2K		1/6			RB				
• • • • • •	R662		7J-473	47K		1/6	W	CA	RB	ON			[
	R663		7J-473	47K		1/6			RB				1
	R664 R665		7J-474 7J-474	470K		1/6 1/6			RB				1
	R666		7J-393	39K		1/6			RB]
	R667	QRD16	7J-393	39K		1/6		ĊA	RB	OΝ			1
	R668	QRD16	7J-561	560		1/6			RB				-
	R669		7J-561 7:-122	560 1.2K		1/6 1/6			RB				1
	R670 R671		7j-122 7j-122	1.2K		1/6							
	R674		7J-681	680		1/6	W	CA	RB	ON			
	R675	QRD16	7J-681	680		1/6		-	RB				
	R685	QRD16	7J-104	100K		1/6 1/6			RB				
	R686 R687		7J-104 7J-224	220K		1/6			RB				
	R688		71-224	220K		1/6	W		RB			•••••	
	R695	QRD16	7J-562	5.6K		1/6			RB				1
	R696		7J-104	100K		1/6			RB				
	R697 R698		7J-103 7J-104	100K		1/6 1/6			IRB IRB				
• • • • • •	R699	QRD16	7J-473	47K		1/6	W	Ċ	RB	ON			1
	RA641	QRB09	91-474	470K		1/1	OW	R.	N E	TW	0R		1
	RA642	QRB09	91-474	470K		1/1	OW	R.	. NE	TW	OR	K	
		1											

Others

ITEN	PART NUMBER	DESCRIPTION	AREA
	E3400-431	SPACER	
	E70306-005	HEAT SINK	
	SBSG3008Z	SCREW	١.
	EMW10099-002	CIRCUIT BOARD	A
	E61380-010 E61380-032	FUSE LABEL	A
	EMW10099-002	CIRCUIT BOARD	В
	E61380-010	FUSE LABEL	В
	E61380-032	FUSE LABEL	В
	EMW10099-002	CIRCUIT BOARD	Jç
	EMW10099-002	CIRCUIT BOARD	D
1	EMW10099-002BS	CIRCUIT BOARD	EBS F
	EMW10099-002	CIRCUIT BOARD CIRCUIT BOARD	Ğ
1005	VMC0107-006	CONNECT TERMINAL (SPIN)	c
J005	EMV7122-103	CONNECTOR (2PIN)	
J015	EMB90TV-803A	SPEAKER TERMINAL	
J045	EMV7122-103	CONNECTOR (2PIN)	}
J085	EMNOOTV-215A	2P PIN JACK	ł
J601	EMNOOTV-405A	4P PIN JACK	
L600	EQL2106-223	INDUCTOR	
L601 BC601	EQL2106-223 EWS25B-A057	INDUCTOR SOCKET WIRE(11PIN)	
EP001	EWT011-092	TERMINAL WIRE	F
EP002		EARTH PLATE	'
EP010	E70225-001	EARTH PLATE	1
FT001	EMG7331-002	FUSE CLIP	A
FT001	EMG7331-002	FUSE CLIP	В
FT001	EMG7331-002	FUSE CLIP	D
FT001	EMG7331-002	FUSE CLIP	EBS
FT001	EMG7331-002	FUSE CLIP	F G
FT001	EMG7331-002 EMG7331-002U	FUSE CLIP	A
FT002	EMG7331-002U	FUSE CLIP	В
FT002	EMG7331-002U	FUSE CLIP	D
FT002	EMG7331-002U	FUSE CLIP	EBS
FT002	EMG7331-002U	FUSE CLIP	F
FT002	EMG7331-002U	FUSE CLIP	G
FT003	MG7331-002	FUSE CLIP	
FT004	EMG7331-002U EMG7331-002	FUSE CLIP	
FT005	EMG7331-002U	FUSE CLIP	1
FW001	EWR3AB-16SST	FLAT WIRE (10PIN)	A
FW001	EWR3AB-16SST	FLAT WIRE (10PIN)	₿ 8
FW001	EWR3A8-16SST	FLAT WIRE (10PIN)	D
FW001	EWR3AB-16SST	FLAT WIRE (10PIN)	EBS
FW001	EWR3AB-16SST	FLAT WIRE (10PIN)	F
FW001	EWR3AB-16SST EWR33B-20SST	FLAT WIRE (10PIN) FLAT WIRE (SPIN)	G
FW003	EWR338-16SST	FLAT WIRE (SPIN)	1
FW011	EWR37B-16SST	FLAT WIRE (7PIN)	
JA051	EMV5125-008	PLUG ASSY (SPIN)	İ
JA211	EMV7127-011	CONNECTOR (11PIN)	1
JA311	EMV7127-015	CONNECTOR (15PIN)	1
JA411	EMV7127-013	CONNECTOR (18PIN)	
JA501	EMV5125-010	PLUG ASSY (10PIN)	1
JA531	EMV5125-009	PLUG ASSY (9PIN)	1
JA561	EMV5125-011	PLUG ASSY (11PIN)	
JB051	EMV7125-008R	CONNECTOR (SPIN)	
JB901 JT691	EMV7123-031 EMV7122-103	CONNECTOR (SIPIN)	
JT911	EMV7122-005	CONNECTOR (SPIN)	1
JT913	EMV7122-103	CONNECTOR (SPIN)	
JT921	EMV7122-004	CONNECTOR (4PIN)	
JT922	EMV7122-004	CONNECTOR (4PIN)	
RY001	ESK1D12-211M	RELAY	
RY021	ESK8D12-211M	RELAY	
RY022 TB001	ESK8D12-211M E65508-002	RELAY Tab	А
TB001	E65508-002	TAB	В
TB001	E65508-002	TAB	D
TB001		TAB	EBS
TB001	E65508-002	TAB	F
TB001	E65508-002	TAB	G
TB002	E65508-002	TAB	Α .
TB002	E65508-002	TAB	В
T8002		TAB	D
TB002		TAB	EBS
	E65508-002	TAB	ļ F
TB002	E65508-002	TAB	G

■ENB-127 System Control & FL Display & Power Amplifier PC Board Ass'y

Note: ENB-127 varies according to the areas employed. See note (1) when placing an order.



Note (1)

PC Board Ass'y	Designated Areas
ENB-127 A	the U.S.A. , Canada
ENB-127 B	Australia , the U.K. Continental Europe Universal Type
ENB-127 C	Germany , Italy

Transistors

Δ	ІТЕМ	PΑ	RT	N	UМ	ВЕ	R	D	E	s	С	R	I	P	т	1	0	N	AREA
	Q501	25	K30:	L (P	, Q)			F . E	. T			1	1A1	su	SH	ΙT	A		
	Q550	25	C16	35 (R/S)		SIL	IC	ON		1	1A T	SL	SH	ΙT	A		A
	Q561	25	D20	51(EFF)		SIL	IC	ON		F	ROF	IM					
i	Q562	25	C16	35(R/S)		SIL	IC	ON			1A 1	SU	SH	ΙT	Α		
	Q563	28	C16	35(R/S)		SIL	IC	ON		1	1A1	SU	SH	IΤ	Α		A
	Q564	25	B11	37 (E,F)	••••	SIL	IC	ON		1	105	M	••••		••		
	Q565	25	A56	. A C	R,S)		SIL	.IC	ON			4A I	Su	SH	ΙT	Α		
	Q566	25	D20	51(E,F)		SIL	.IC	ON			105	M					
	Q567	28	C168	35(R,S)		SIL	.IC	ON		,	4A1	su	ISH	ΙT	Α		
	Q568	25	811	37(EFF)		SIL	I,C	ON		F	ROF	M					
	Q569	25	A56	AC	R/S)		SIL	I C	ON		7	4A 1	S٤	SH	ΙT	Α		
	Q901	DΤ	C11:	3 Z S				SIL	.IC	ON		F	₹01	M					ļ
	6605	DT.	A14	ŧΕS				SIL	.IC	ON			105	M					ļ
	Q903	DT	C11	YS				SIL	.IC	ON		8	105	M					ļ

A : SIA FIETY PARTS

I.C.s

Δ	1	Т	E	М	P	A	R	Т	1	V 1	א נ	A E	3 E	E R	1	>	E	s	С	R		I	P	Т		ı	0	N		ΑF	EA	·
	10	:5	0	1	s	TI	Κ4	.14	. 1	M	K 5	;			ī,	. с					s	٨N	IYI	5								
1	I	: 5	3	1	S	T	Κ4	14	. 1	М	K S	;			I.	C					s	A١	IY ()					-			
1	I	9	0	1	M	N:	17	11	20	2	JN	ŀΥ			I.	C					М	ΑT	S	JS	ΗI	۲.	A					
1	I	9	0	2	Α	N	68	7	3 N						I.	C					M	ΑT	SI	JS	ΗI	Τ.	Α					
1	II (9	0	3	A	N	68	7:	5 N						I.	c					M	ΑT	SI	JS	ΗI	Τ.	A		ł			
1	I	9	0	4	T	c:	74	H	: 1	5	4.4	Р	• • •	•••••	ı.	Ċ	•				Ť	o s	H	В	Á	• • •		••••				••••
1	II (9	0	5	Т	C.	74	H (: 5	9	5 A	Р			I.	c					Ţ	os	н.	В	Α				ļ			
!	10	9	0	5	G	P	14	50	1	х					I.	c					s	HA	RI	•								
1	10	9	7	1	В	Α:	15	2:	8	N					I.	c					R	OH:	М						- }			
L	10	9	7	2	L	В	16	39	- (C	٧				I.	C	÷				s	ΑN	Y	כ					ĺ			

∆ :: SIA:F:E:T:Y: !PIA:R:T:S

Diodes

				······		
Δ	ITEM	PART NUMBER	DESC	RIPTI	ОИ	AREA
}	DO35	188133	SILICON	ROHM		
ŀ	D501		SILICON	ROHM	1	
1	D502		SILICON	ROHM		
1	0531		SILICON	ROHM		
1	D532		SILICON	ROHM	-	
	0561		ZENER	NEC		
	D564		ZENER	NEC	-	
1	0565		ZENER	ROHM		
j	0566		ZENER	ROHM	ſ	
	0900		ZENER	ROHM	· ·	
	D901		SILICON	ROHM		
1	D903	SLH-34VC3F	L.E.D.	ROHM		
1	D904	SLH-34VC3F	L.E.D.	ROHM	- 1	
1	0905	SLH-34VC3F	L.E.D.	ROHM		
	0906	SLH-34VC3F	L.E.D.	ROHM	1	
	D907		L.E.D.	ROHM		
1	0908	SLH-34VC3F	L.E.D.	ROHM		
1	D909	SLH-34VC3F	L.E.D.	ROHM		
	0910	SLH-34DC3F	L.E.D.	ROHM		
	D911		L.E.D.	ROHM		
ļ	0912		SILICON	ROHM		
	D913		SILICON	ROHM	1	
	D914		SILICON	ROHM		
1 !	D915		SILICON	ROHM		
ļ	D916		SILICON	ROHM		
1 !	D917		SILICON	ROHM		
	D918		SILICON	ROHM		
	D550		L.E.D.			
	D971	1SR139-200	SILICON	ROHM		
			L			

A : SAFETY PARTS

Capacitors

	MIC MIC MIC	AREA
C503 QCBB1HK-101 100PF 50V CER/ C504 QCBB1HK-101 100PF 50V CER/ C505 QCBB1HK-101 100PF 50V CER/ C506 QCBB1HK-101 100PF 50V CER/ C507 EEZ2505-107 100MF ELEC	AMIC AMIC AMIC AMIC TRO CTRO	••••••
C504 QCBB1HK-101 100PF 50V CER/ C505 QCBB1HK-101 100PF 50V CER/ C506 QCBB1HK-101 100PF 50V CER/ C507 EE22505-107 100MF ELEK	AMIC AMIC AMIC CTRO CTRO	
C505 QCBB1HK-101 100PF 50V CER/ C506 QCBB1HK-101 100PF 50V CER/ C507 EE22505-107 100MF ELEC	MMIC MMIC TRO TRO	***************************************
C506 QCBB1HK-101 100PF SOV CER/ C507 EEZ2505-107 100MF ELEC	AMIC CTRO CTRO AMIC	••••
C507 EEZ2505-107 100MF ELEC	TRO TRO MIC	•••••
	TRO MIC	
	MIC	
	IMIC	
	TRO	
	TRO	
C515 QFLB1HK-473 0.047MF 50V MYLA		
C516 QFLB1HK-473 0.047MF 50V MYL		
C517 QETB2AM-476 47MF 100V ELEC		
C521 QEK51HM-224G 0.22MF 50V ELEC		
C533 QCBB1HK-101 100PF 50V CER	MIC	
C534 QCBB1HK+101 100PF 50V CER	MIC	
C535 QCXB1CM-392 3900PF 16V CER		
C536 QCXB1CM-392 3900PF 16V CER		
	TRO	
	TRO	
C539 QFLB1HK-333 0.033MF 50V MYL/ C540 QFLB1HK-333 0.033MF 50V MYL/		
C540 QFLB1HK-333 0.033MF 50V MYL/ C541 QETB1HM-226 22MF 50V ELEC		
C542 QETB1HM-226 22MF 50V ELEC		
C545 QFLB1HK-473 0.047MF 50V MYL		•••••
C546 QFLB1HK-473 0.047MF 50V MYL		
C547 QETB2AM-476 47MF 100V ELEC	TRO	
C561 QETB1EM-226 22MF 25V ELEC	TRO	
C562 QCGB1HK-102 1000PF 50V CER		
C563 QETB1CM-226 22MF 16V ELEC		
C564 QCGB1HK-102 1000PF 50V CERA		
C565 QETB1CM-226 22MF 16V ELEC		
C566 QCGB1HK-102 1000PF 50V CER/ C567 QETB1CM-226 22MF 16V ELEC	1	
C567 QETB1CM-226 22MF 16V ELEC C568 QCGB1HK-102 1000PF 50V CER		
C569 QETB1CM-476 47MF 16V ELEC		
C570 QCBB1HK-681 680PF 50V CER		
C571 QCBB1HK-681 680PF 50V CER/		
C901 QETB1HM-225 2.2MF 50V ELEC	TRO	
C902 QCVB1CM-103 O.01MF 16V CER/	MIC	
C903 QCVB1CM-103 0.01MF 16V CER	MIC	
C904 QETB1AM-107 100MF 10V ELEC		
C905 QCHB1EZ-223 0.022MF 25V CERA		
C906 QETB1AM-477 470MF 10V ELEC C907 QEK51HM-225G 2.2MF 50V ELEC		
C907 QEK51HM-225G 2.2MF 50V ELEC C908 QEK51HM-225G 2.2MF 50V ELEC		
C933 QER51HM-105G 1MF 50V ELEC		
C934 QERS1HM-105G 1MF 50V ELEC		
C940 QCBB1HK-221 220PF 50V CERA		С
C941 QCBB1HK-221 220PF 50V CERA	MIC	С
C971 QCVB1CM-103 0.01MF 16V CERA		
C972 QETB1CM-226 22MF 16V ELEC		
C973 QCHB1EZ-223 0.022MF 25V CER		
C974 QCVB1CM-103 0.01MF 16V CER		 .
C975 QETB1AM-476 47MF 10V ELEC		
C976 QETB1AM-476 47MF 10V ELEC		
C977 QETB1HM-105 1MF 50V ELEC C978 QETB1HM-105 1MF 50V ELEC		
C978 QETB1HM-105 1MF 50V ELEC C979 QETB1HM-225 2.2MF 50V ELEC		
C980 QETB1HM-225 2.2MF 50V ELEC		
C981 QETB1AM-476 47MF 10V ELEC		
C982 QETB1EM-106 10MF 25V ELEC		
C983 QETB1EM-106 10MF 25V ELEC		

▲ :: SIA:FIEITIY: |PIA:RITIS

Resistors

	SISTOIS						
Δ	ITEM	PART	NUMBE	RDE	SCRI	PTION	AREA
	R501	QRD167	J-104	100K	1/6W	CARBON	
	R502	QRD167	J-104	100K	1/6W	CARBON	1
	R503	ERD141	J-561S	560	1/48	CARBON	
	R504	ERD141	J-561S	560	1/4W	CARBON	İ
	R505	QRD167	J-471	470	1/6W	CARBON	
[R506	QRD167	J-471	470	1/6W	CARBON	
	R507	QRD167	J-104	100K	1/6W	CARBON	1
	R508	QRD167	J-104	100K	1/6W	CARBON	i
	R509	QRD167	J-562	5.6K	1/6W	CARBON	1
l	R510	QRD167	J-562	5.6K	1/6W	CARBON	1
	R511	QRD167		5.6K	1/6W	CARBON	1
	R512	QRD167	J-562	5.6K	1/6W	CARBON	1
l I	R513	QRD167		5.6K	1/6W	CARBON	ļ
	R514	QRD167		5.6K	1/6W	CARBON	
ļ	R515	QRD167		5.6K	1/6W	CARBON	
	R516	QRD167	J-562	5.6K	1/6W	CARBON	
	R517		J-R22AM	0.22	1 W	M.FILM	
Δ	R518		J-R22AM	0.22	1 W	M.FILM	
Δ	R519	QRZ007		100	1/4W	FUSIBLE	1
Δ.	R520	QRZ007		10	1/4W	FUSIBLE	l
Δ	R521		J-100S	10	1/4W	UNF.CARBON	
Δ	R522	QRD14C		10	1/4W	UNF.CARBON	1
▲	R523	QRD14C		10	1/4W	UNF.CARBON	1
Δ	R524	QRD14C		10	1/4W	UNF.CARBON	1
Δ	R525	QRD14C	J-222S	2.2K	1/4W	UNF.CARBON	

Resistors

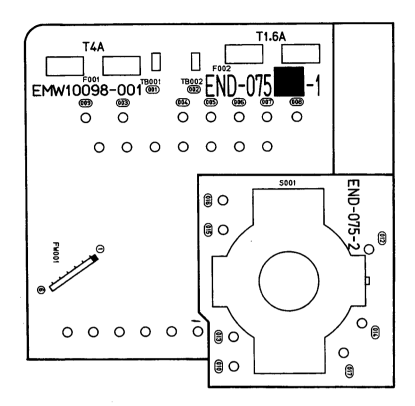
Δ	ITEM	PART	NUMBER	DE	S C R I	PTION	AREA
Δ	R526		J-102AM	1 K	2W	O.M.FILM	
Δ	R527		J-100S	10	1/4₩	UNF.CARBON	Ì
	R528	QRD167		1.1K 1M	1/6W 1/6W	CARBON	
	R529 R531	QRD167 QRD167		100K	1/6W	CARBON CARBON	
•••••	R532	QRD167		100K	1/6W	CARBON	
Δ	R533		J-681S	680	1/4W	UNF.CARBON	
Δ	R534	QRD140	J-681S	680	1/4W	UNF.CARBON	1
	R535	QRD167		47K	1/6W	CARBON	
	R536	QRD167		47K	1/6W	CARBON	
	R537	QRD167		47K	1/6W	CARBON	
	R538	QRD167 QRD167		47K 5.6K	1/6W 1/6W	CARBON CARBON	i
	R539 R540	QRD167		5.6K	1/6W	CARBON	
	R541		J-562	5.6K		CARBON	
• • • • • •	R542	QRD167		5.6K	1/6W	CARBON	
	R543	QRD167	J-562	5.6K	1/6W	CARBON	
	R544	QRD167		5.6K	1/6W	CARBON	
	R545	QRD167		5.6K	1/6W	CARBON	
	R546	QRD167		5.6K	1/6W	CARBON	
Δ	R547		J-R22AM	0.22	1W	M.FILM	
٨	R548 R549		J-R22AM	0.22	1W 1/4W	M.FILM FUSIBLE	
A A	R550	QRZOO7		10	1/4W	FUSIBLE	
△.	R551		J-100S	10	1/4W		
<u>دع</u>	R552		J-100S	10	1/4W	UNF.CARBON	
ش	R553		J-100S	10	1/48	UNF.CARBON	1
Δ	R554		J-100S	10	1/4W	UNF.CARBON	1
	R555	QRD167	J-103	10K	1/6W	CARBON	1
Δ	R556	QRG022	J-102AM	1K	2W	O.M.FILM	[
Δ	R557	QRD140	J-100S	10	1/4W	UNF.CARBON	
₾	R558		J-R47A	0.47	1W	M.FILM	A
	R561	QRD167		1.5K	1/6W	CARBON	
	R562	QRD167		470	1/6W	CARBON	1
	R564	QRD167	J-222	2.2K	1/6W 1/6W	CARBON	
	R565 R566	QRD167		3.3K	1/6W	CARBON	1
Δ	R567	QRZ007		4.7	1/4₩	FUSIBLE	
۵	R568		J-R68AM	0.68	1W	M.FILM	
죠	R569		J-101S	100	1/4W	UNF.CARBON	l
₾	R570	QRD140	J-1015	100	1/4W	UNF.CARBON	-
	R901		7J-472	4.7K	1/6W	CARBON	
	R902		7J-472	4.7K	1/6W	CARBON	1
	R903		7J-472	4.7K 100K	1/6W	CARBON CARBON	
· • · • •	R904		7J-104 7J-103	10K	1/6W 1/6W	CARBON	1
	R907		71-473	47K	1/6W	CARBON	i
	R908		7J-223	22K	1/6W	CARBON	Į.
	R909		71-472	4.7K	1/6W	CARBON	l
	R910		7J-331	330	1/6₩	CARBON	.
	R911	QRD167	7J-331	330	1/6W	CARBON	i
	R912		7J-331	330	1/6W	CARBON	
	R913		7J-331	330	1/6W	CARBON	
	R914		7J-331	330	1/6W	CARBON	
	R915 R916		7J-101 7J-103	100 10K	1/6W	CARBON CARBON	
	R917		7J-104	100K	1/6W	CARBON	
	R918		7J-104	100K	1/6W	CARBON	
	R919		7J-104	100K	1/69	CARBON	
	R931	QRD120	CJ-331S	330	1/2W	R.NETWORK	
	R932		J-331S	330	1,		l
	R933		7J-123	12K	1/6W	CARBON	1
	R934		7J-123	12K	1/6W	CARBON CARBON	1
	R935		7J-102 7J-102	1 K 1 K	1/6W 1/6W	CARBON	
	R936		7J-222	2.2K	1/6W	CARBON	1
	R938		71-222	2.2K	1/6W	CARBON	
	R939		7J-102	1K	1/6W	CARBON	
	R940		71-102	1 K	1/6W	CARBON	
	R971	QRD16	7J-272	2.7K	1/6₩	CARBON	
	R972	QRD16	7J-272	2.7K	1/6W	CARBON	
	R973		7J-393	39K	1/6W	CARBON	
	R974		7J-393	39K	1/6W	CARBON	
	R975		7J-560 7J-560	56 56	1/6₩	CARBON Carbon	
·	R976		7J-560	56 4.7	1/6W 1/4W	UNF.CARBON	1
Δ	R977		CJ-4R7S 7J-102	1K	1/6W	CARBON	1
	R980		7J-102 7J-102	1 K	1/6W	CARBON	
	RA901		7J-102 9J-473	47K	1/10W		
	VR931		4W-E15B	100K		VARIABLE	
•	VR932		4A-E53C		·············	VARIABLE	1
	VR951		4W-E54B	5K 50K		VARIABLE	1
	VR971		1A-E15B	100K		VARIABLE	}

Others

		T		
Δ	ITEM	PART	NUMBER	R DESCRIPTION AREA
- 1		EMW100	10-102	CIRCUIT BOARD
j		E3400-	-431	SPACER
i	J601	EMV510	9-011A	PLUG ASSY (11PIN)
	J931	QMS3R1	0-E40S	MINI JACK (H. PHONES)
	J951	QMS3R1	0-E40S	MINI JACK (MIC)
	J971	EMV510	3-002A	PLUG ASSY (2PIN)
į	L501	EQLOOG	1-R45	INDUCTOR
	L502	EQLOOG	1-R45	INDUCTOR
	L531	EQLOO	1-R45	INDUCTOR
	L532	EQLOO)1-R45	INDUCTOR
	S901	ESP000	01-018	TACT SWITCH (POWER)
1		ESP000		TACT SWITCH (SURROUND)
	5904		01-018	TACT SWITCH (AL)
	S905		01-018	TACT SWITCH (TAPE)
	\$906			TACT SWITCH (TUNER)
	5907	1		TACT SWITCH (CD)
	5908		01-018	TACT SWITCH (DAT/VIDEO1)
	5909		01-018	TACT SWITCH (AUX/VIDEO 2)
	5910		01-018	TACT SWITCH (DISPLAY)
	5911		01-018	TACT SWITCH (SEA)
	5912	ESPOO		TACT SWITCH (PRESET)
	S913		01-018	TACT SWITCH (MEMORY)
	\$914	ESPOO		TACT SWITCH (<f)< td=""></f)<>
	\$915		01-018	TACT SWITCH(+)
		ESPOO		TACT SWITCH (FD)
		ESP000	09-002A	PLUG ASSY (2PIN)
	BC971 EP002	EWT01		TERMINAL WIRE C
	EP003	EWT01		TERMINAL WIRE
	FL901		01-106	FL TUBE
 .	FS901	E3400-		FELT SPACER
	FW691		20LN	FLAT WIRE (3PIN)
	FW911		3-25LST	FLAT WIRE (SPIN)
	FW913		-30LN	FLAT WIRE (3PIN)
	FW921		3-16LST	FLAT WIRE (SPIN)
	FW960		22-103	CONNECTOR (SPIN) A
	JA901	1	23-031R	CONNECTOR (SIPIN)
	JB501	1	25-010R	CONNECTOR (10PIN)
			25-009R	CONNECTOR (9PIN)
			25-011R	CONNECTOR (11PIN)
			2WHK2025	NEGATIVE THERMISTOR
	TB901	E3375		TIE BAND
l	XT901	ECX00	60-000EM	RESONATOR
	1			
	l	<u> </u>		A SAPPINITY PARTIES

A SAFETY PARTS

■ END-075 A Power Primary PC Board Ass'y



Others

Δ	1	T	E	М	P A	\ F	? 7	•	N	U	M	E	3 1	E R	: 1	D	E	s	C	;	R	I	P	1	•	I	0	N	Ì	A I	R.	E.
Δ	S	10		1	E E	IW SR VR	10	80	9 5 -	8- -0	0 1 K	0: 8 5	_		C :) R	C U	CL IT GE WI		B O	L	ĒĊ.		₹								
	TB	Ö	02		E									••••		A B	****		•••				••••	••••				••••				

JVC

SERVICE MANUAL

MODEL No. CA-MX70BK / DX-MX70BK

(Unit No. TD-MX70BK)



- * For instruction manual, please refer to the CA-MX70BK(SM.No.20243) or DX-MX70BK(SM.No.20249).
- * AX-MX70BK is needed for power supply etc when servicing.

Contents

Safety Precautions	1-2	Adjustment Procedures	1-9
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Description of Main LSI	1-4	Schematic Diagrams	I rsertion
Internal Block Diagram of other ICs	1-5	Printed Circuit Board	I nsertion
Disassembly Procedures		Connection Diagram	I ∩sertion
•		Parts List Separate-volume	rsertion

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Safety Precautions -

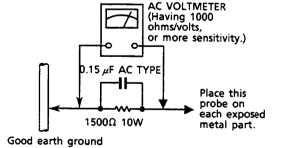
- 1. The design of this product contains special hardware and many circuits and components specially for safety purposes. For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Services should be performed by qualified personnel only.
- 2. Alterations of the design or circuitry of the product should not be made. Any design alterations of the product should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacture of responsibility for personal injury or property damage resulting therefrom.
- 3. Many electrical and mechanical parts in the products have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the Parts List of Service Manual. Electrical components having such features are identified by shading on the schematics and by () on the Parts List in the Service Manual. The use of a substitute repalcement which does not have the same safety characteristics as the recommended replacement parts shown in the Parts List of Service Manual may create shock, fire, or other hazards.
- 4. The leads in the products are routed and dressed with ties, clamps, tubings, barriers and the like to be separated from live parts, high temperature parts, moving parts and/or sharp edges for the prevention of electric shock and fire hazard. When service is required, the original lead routing and dress should be observed, and it should be confirmed that they have been returned to normal, after re-assembling.
- 5. Leakage currnet check (Electrical shock hazard testing)
 After re-assembling the product, always perform an isolation check on the exposed metal parts of the product (antenna terminals, knobs, metal cabinet, screw heads, headphone jack, contorl shafts, etc.) to be sure the product is safe to operate without danger of electrical shock.
 - Plug the AC line cord directly into the AC outlet. Using a "Leakage Current Tester", measure the leakage current from each exposed metal parts of the cabinet, particularily any exposed metal part having a return path to the chassis, to a known good earth ground. Any leakage current must not exceed 0.5mA AC (r.m.s.).
 - ullet Alternate check method Plug the AC line cord directly into the AC outlet. Use an AC voltmeter having, 1,000 ohms per volt or more sensitivity in the following manner. Connect a 1,500 Ω 10 W resistor paralleled by a 0.15 μ F AC-type capacitor between an exposed metal part and a

known good earth ground.

Measure the AC voltage across the resistor with the AC voltmeter.

Do not use a line isolation transformer during this check.

Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and meausre the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement. Any voltage measured must not exceed 0.75 V AC (r.m.s.). This corresponds to 0.5 mA AC (r.m.s.).



- Warning

- 1. This equipment has been designed and manufactured to meet international safety standards.
- 2. It is the legal responsibility of the repairer to ensure that these safety standards are maintained.
- 3. Repairs must be made in accordance with the relevant safety standards.
- 4. It is essential that safety critical components are replaced by approved parts.
- 5. If mains voltage selector is provided, check setting for local voltage.

TD-MX70BK

Block Diagram

A mecha PB_HEAD IC361 PLAY A DECK EQ MODE **EQ SELECT** ALC Q351 **EQ SELECT SELECT** A/B IC461 Q335~Q338 A DECK Q451~Q454 SELECT ~357 **BUFFER** Q371 IC 371 B mecha Q374 PB/REC HEAD JB311 **B DECK EQ** DOLBY NR REC L REC/PB SW **EQ SELECT** IC281 & RECR IC331 Q281,282 **AMP** P.CONT **REC AMP** Q +12V IC 401 IC351 L.GND HX PRO + 5.6V IC341 REC EQ SELECT DCS REC MUTE Q405~Q412 -12V B mecha Q305, Q306 Q441~Q444 + 10V E. HEAD BIAS OSC(L331) M.GND 10 MUSIC SCAN Q331,Q333 PB L Q307,Q308 Q339~Q340 PB R 12 & 13 A.GND **BLANK SKIP** 14 A.GND Q275 15 A.GND CAM B DECK CAM DRIVE SWITCH P.CONT IC452 B DECK HD6140815C43 IC491 M **LEAF SWITCH** REEL DRIVE IC454,Q462,Q464 **DECK** KEY MATRIX HALL IC **CAPSTAN DRIVE** IC455 S300~S313 **CONTROLLER** Q479,Q480,Q483,Q484 S310~S313 S320~S323 S330~S333 A DECK CAM **INDICATOR** \$340 SWITCH ◀ **CAM DRIVE** D300D305 IC451 B DECK **LEAF SWITCH REEL DRIVE** IC453,Q461,Q463 RESET HALL IC Q485,Q486 IC456

(No. 20246)

Description of Main LSI

■ HD614081SC43(IC491) : Deck Controller

1. Terminal Layout

Termine	II La	yout		_
A SPEED UP	1		64	A FWD PLAY
B SPEED UP	2		63	A REV PLAY
NR OFF	3		62	B FWD PLAY
BNORMAL	4.		61	B REV PLAY
CAP CONT	5		60	REC
B REEL FWD	6		59	BLANK SKIP
B REEL REV	7		58	BIAS
B CAM REV	8		57	NR REC
B CAM FWD	ğ		56	REC MUTE
A CAM SW 2	10		55	DCS IN
A CAM SW 1	11		54	DCS OUT
A CAM SW 0	12		53	GND
A PULSE	13		52	X1
B CAM SW 2	14		51	X2
B CAM SW 1	15	HD614081SC43	50	TEST
B CAM SW 0	16		49	RESET
B PULSE	17		48	KI3
POWER OFF	18		47	KI2
MS IN	19		46	<u>KI1</u>
A REEL FWD	20		45	KIO
A REEL REV	21		44	KO3
A CAM REV	22		43	KO2
B CAM FWD	23		42	KO1
GAIN CONT	24		41	K00
B MUTE	25		40	K04
A MUTE	26		39	KO5
O MUTE	27		38	H.S.D
BMS	28		3 7	HC
REC	29		36	HM
FADE CONT	30		35	HN
BEQ	31		34	rc
VDD	32		33	LM
				ŀ

2. Key Matrix

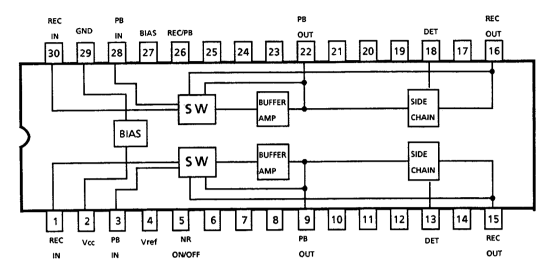
	KEY IN 0	KEY IN1	KEY IN2	KEY IN 3
KEY OUT 0	A◀	A€	A≯	A►
KEY OUT 1	В◀	в ≪	в₩	В►
KEY OUT 2	A	В	8⊚	B II
KEY OUT 3	H.DUB	BLANK SKIP		CD D. REC
KEY OUT 2	в РАСК	REV REC	FWD REC	A PACK
KEY OUT 3	REV MODE	B CrO2	B METAL	

3. Pin Function

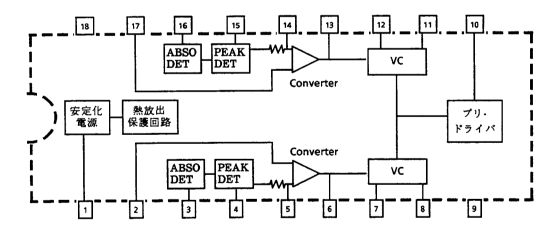
Pin NO.	symbol	1/0	Function and Operations	Pin NO.	symbol	1/0	Function and Operations
	A SPEED UP	0	A deck speed control output		LM	0	"H" when recording to Metal at N-speed
L	B SPEED UP	0	B deck speed control output		LC	0	"H" when recording to CrO2 at N-speed
3	NR OFF	0	NR ON/OFF signal output		NH	0	"H" when recording to Normal at H-speed
4	B NORMAL	0	"H" when normal tape in the B Deck		нм	0	"H" when recording to Metal at H-speed
5	CAP CONT	0	Capstan control output		нс	0	"H" when recording to CrO2 at H-speed
6	B REEL FWD	0	FWD direction control for B reel motor		HSD	0	High speed dubbing control signal
7	B REEL REV		REV direction control for B reel motor	39	KO5	0	Key matrix output 5
8	B CAM REV		REV direction control for B cam motor	40	KO4	0	Key matrix output 4
9	B CAM FWD		FWD direction control for B cam motor	41	KO0	0	Key matrix output 0
10	A CAM SW 2		A CAM SW input		KO1	0	Key matrix output 1
	A CAM SW 1	0	A CAM SW input		KO2	0	Key matrix output 2
12	A CAM SW 0	0	A CAM SW input		коз	0	Key matrix output 3
13	A PULSE	0	A CAM SW input		KIO	1	Key matrix input 0
14	B CAM SW 2	1	B CAM SW input	46	KII	1	Key matrix input 1
	B CAM SW 1	1	B CAM SW input		KI2	-	Key matrix input 2
	B CAM SW 0		B CAM SW input	48	KI3	1	Key matrix input 3
	B PULSE	Т	B CAM SW input	49	RESET	1	Reset signal input
	POWER OFF	-	Power ON/OFF input		TEST	-	Test terminal
	MS IN	-	Blank detector terminal at music scan		X2	_	Clock oscilator input
	A REEL FWD	0	FWD direction control for A reel motor		X1	0	Clock oscilator output
21	A REEL REV	0	REV direction control for A reel motor	53	GND	-	Ground
	A CAM REV	0	REV direction control for A cam motor	54	DCS OUT	0	Compulink signal output
	A CAM FWD	0	FWD direction control for A cam motor	55	DCS IN		Compulink signal input
	GAIN CONT	0	Gain control output for M.S amp	56	REC MUTE	0	Recording mute control signal output
	B MUTE	0	B deck muting control output	57	NR REC	0	NR recording control signal output
	A MUTE	0	A deck muting control output	58	BIAS	0	"H" with recording
	O MUTE	0	Play back muting control output	59	BLANK SKIP	0	BLANK SKIP LED control signal output
	BMS	0	"H" with B deck PB and M.S	60	REC	0	REC LED control signal output
	REC	0	Recording control ("H" with recording)	61	B REV LED	0	B REV LED control signal output
30	FADE CONT	0	Fade control signal output		B FWD LED	0	B FWD LED control signal output
	BEQ	0	"H" with CrO2 SW off of B deck		A REV LED	0	A REV LED control signal output
32	VDD	-	Power supply	64	A FWD LED	0	A FWD LED control signal output

Internal Block Diagram of other ICs

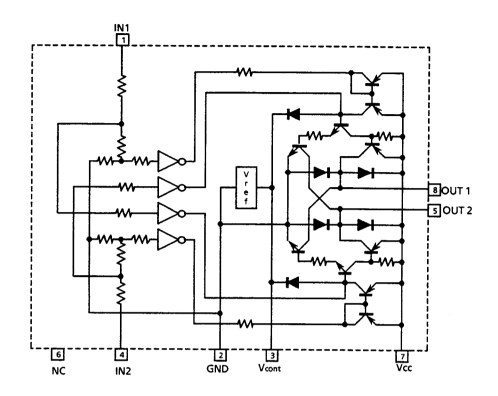
■ HA 12142 (IC351): Dolby B-C Noise Reduction Amplifier IC



■ µPC1297CA (IC341) : Dolby HX PRO System IC



■ LB1639-CV (IC581) : Motor Driver



iN 1	IN 2	OUT 1	OUT 2	MOTOR
Н	L	Н	L	CLOCKWISE
L	H	L	Н	COUNTER-CLOCKWISE
Н	H	OFF	OFF	WAITING
L	L	OFF	OFF	WAITING

Disassembly Procedures

1. Removing the Top Cover

- (1). Remove 2 screws on both sides of the metal cover.
- (2). Remove 4 screws located on the rear panel.
- (3). Slightly open both sides of the metal cover to the left and right, and raise the rear side . Then slowly lift it up and streight backward.

2. Removing the Front Panel assembly

- (1). Remove the 2 screws "A" fixing the front panel from the bottom, then the 2 screws "B" fixing the mechanism.
- (2). Remove all connectors from the front pannel.



(1). Remove the 8 screws "C", "D" fixing the cassette mechanism.

Reference: The screw "C" is a doublethread screw for plastics.

> The screw "D" is a tap tight screw for chassis.

(2). Push the EJECT button, then remove the cassette mechanism assembly.

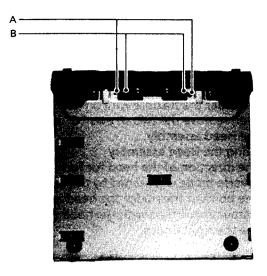
Note: The cassette mechanism is grounded through the bottom cover, so when checking the operations with the bottom cover removed (especially when checking the signal system), be sure to ground the chassis by using an alligator clip or other suitable gadget. Also, as this cassette mechanism is designed for pack sensing, remember that it cannot be operated without any tape.

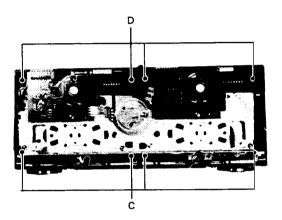
4. Removing the Cassette Holder

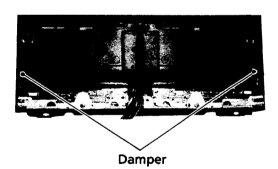
- (1). Remove the gear oil damper fixing with a double-thread screw "E".
- (2). Remove the Holder Spring from the bracket.
- (3). Remove the Cassette Holder from the Holder Bracket.

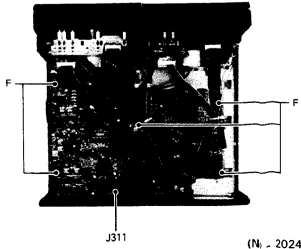
5. Removing the Cassette Deck Main P.C.B

- (1). Remove the top cover and front panel.
- (2). Remove the 5 screws "F" fixing the Cassette Deck Main P.C.B.
- (3). Unsolder the defective connector J311.









6. Removing the Cassette Mechanism Units

■ Head assembly

 Unsolder the flexible wire on P.C.Board, then remove the two screws "G" installing the Head assembly.

Installing the Head assembly

- 1. The direction of the head for forward or reverse mode is switched by the cam gear.
- 2. The point of the rib for the head assembly installation differs with the head direction.
- 3. See the right figure.

■ Pinch Roller Arm assembly

- 1. Detach the Pinch Roller Return Spring (small outside spring) from the hook.
- 2. Remove the pawl fixing the Pinch Roller Arm assembly.

■ FM Bracket and Flywheel

- Remove the 6 screws "H" fixing the FM Bracket.
- Unsolder the reel motor from reel motor P.C.B.
- 3. Remove the pawl fixing the FM Bracket and Cassette Mechanism assembly.
- 4. Remove the belt. Fit the belt by the method shown in figure.
- 5. Detach the Flywheel. (The washer can be removed in the direction of the Pinch Roller)

Leaf Switch P.C.B

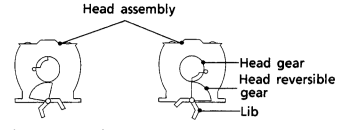
 Remove the pawl fixing the Leaf Switch P.C.B.

CAM Switch P.C.B

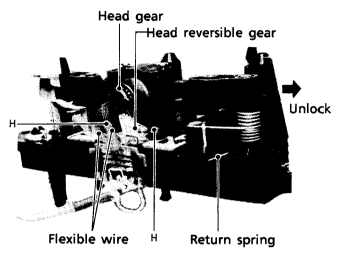
- 1. Remove the FM Bracket and Flywheel.
- 2. Remove the pawl fixing the Sensor P.C.B.

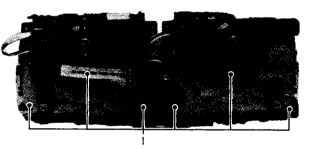
CAM Motor

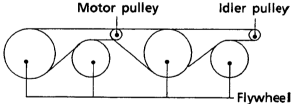
- Remove the Cassette Mechanism assembly on FM Bracket.
- 2. Remove the pawl fixing the CAM Motor, then remove the motor.

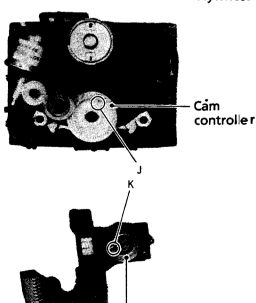


Head sets FWD mode. Head sets REV mode.









Cam switch unit

Adjustment Procedures (Cassette Deck)

(1) Measuring instruments for Adjustment

- Audio frequency signal generator (0dbs output at the 600 ohm output terminal from 50Hz to 20KHz)
- 2. Attenuator (600 ohm impedance)
- 3. Electronic voltmeter
- STANDARD TAPES
 VTT-703L(head azimuth adjustment)
 VTT-712 (tape speed, wow & flutter)

VTT-724 (Reference level)

- Recording standard tapes
 AC-513 (CrO2), TS-5 (SF) or equivalent. (Use JVC standard tape)
- 6. 600-ohm resistor for attenuator matching
- 7. WOW & FLUTTER meter with frequency counter
- 8. Distortion meter with band-pass filter
- 9. Torque gauge: CTG-N (cassette type)
- 10. C-120 tape (for checking the tape running)

(2) Adjustment and repairing the mechanism

(Adjust and inspect the mechanism before adjusting the electronic circuit)

Item	Adjustment Method	Standard value	Remarks
Adjusting azimuth of rec/play head	Connect an electronic voltmeter to the VCR/DAT REC terminal. (about 1 volt output) Play back VTT-703L		When the specified characteristic cannot be obtained because of head wear, cut wire, excessive magnetization, etc., replace the head and adjust the head azimuth.
A mechanism A B	3. Adjust screw (a) so that the output of the voltmeter becomes maximum when PLAY (►) is pressed.	Maximum	Also, perform the adjustment of the playback level, recording bias current, recording level, etc.
	 Adjust screw [®] so that the output of the voltmeter becomes maximum when PLAY (◄) is pressed. 	Maximum	2) When there is the difference of more than 3 ~ 4 dB between left and right output levels, replace the head to avoid coomplaints.
<u> </u>	5. After making the adjustment, apply screw lock to (a) and (b) coming loose .	nead to avoid coomplaints.	
B mechanism (A) (B)	6. Adjust screw (a) so that the output of the vltmeter becomes maximum when PLAY (▶) Maximum is pressed.		
	7. Adjust screw [®] so that the output of the voltmeter becomes maximum when PLAY (◀) is pressed. Maximum		
	8. After making the adjustment, apply screw lock to ⓐ and ⓑ coming loose.		
Playback torque	Measure the torque in the playback mode using the torque measurement cassette CTG-N. $26 \sim 62$		When the standard torque cannot be obtained, replace the FR arm assembly or motor.
Fast forward torque	Measure the torque in the fast forward mode by the above method.	80 ~ 200 g-cm	When the standard torque cannot be obtained, replace the FR arm assembly or motor.
Rewind torque	Measure the torque in the rewind mode by the above method.	80 ~ 200 g-cm	When the standard torque cannot be obtained, replace the FR arm assembly or motor.
Wow & flutter	Play back VTT-712 and connect the wow & flutter meter to the SPK OUT terminals , its reading should be within 0.2% (WRMS).		As a complaint may occur if the wow & flutter fluctuates by 0.1% even though it is allowed in the standard, repairing is required.

(3) Electrical Circuit Adjustments

Make the following adjustments after adjusting the head azimuth.

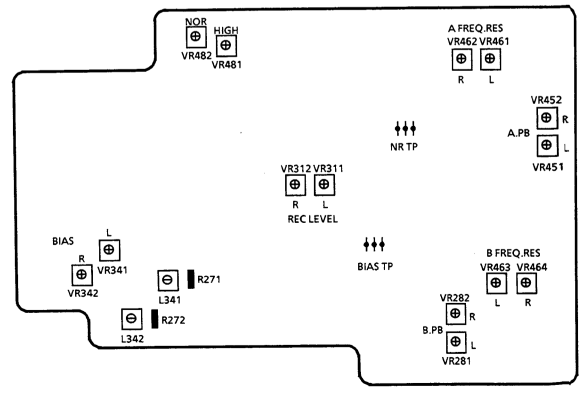
In principle, the adjustments should be made in the following sequence.

Set the NR switch to OFF and the BEAT CUT switch to "1".

Adjustments marked with an asterisk (*) should always be made after the head is replaced.

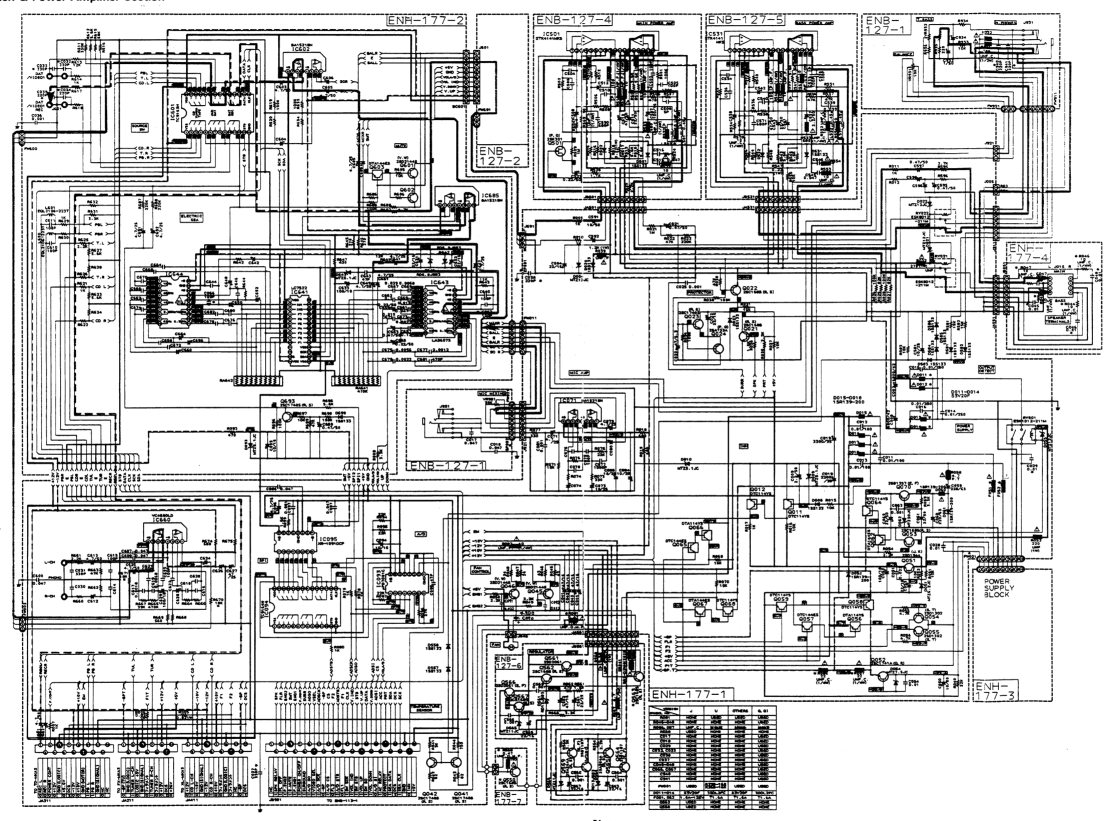
Item		Adjustment Method	Adjustment Location	Standard Value	Remarks	
M	otor speed	Play back VTT-712 and connect a frequency counter to the VCR/DAT terminals.	Semi-fixed resistor on the main PC Board		Connect a wow & flutter meter with a built-in frequency counter to the VCR / DAT REC terminal.	
		Normal-speed adjustment Play back deck B and adjust the semi-fixed resistor VR482.	VR482	3,000 ±10 Hz	Adjust the normal speed first , and perform the high speed adjustment.	
		High-speed adjustment Play back deck A and adjust the semi-fixed resistor VR481.	VR481	6000 ± 10Hz	·	
* 1	Playback level	Play back VTT-724 (1 kHz) and connect an electronic voltmeter between W491 and W330 for left, or W329 and W330 for right. And then, adjust the semi - fixed resistors.	A deck (L) VR451 (R) VR452 B deck (L) VR281 (R) VR282	400mV	The playback level varies when the head is replaced so should be adjusted. Use an electronic voltmeter with an impedance of 100 k Ω or more.	
* 2	Recording bias frequency	Connect a frequency counter between W325 (L), W399(R) and W326(E) , and play back a METAL tape.	L331	100 ± 5 kHz		
3	HX PRO adjustment	Adjust the L341 for L channel (L342 for R channel) so that the DC voltage becomes minimum at both ends of R271 (R272).	L341(L) L342(R)	90~130mV		
* 4	Recording frequency response	Record 1 kHz/10 kHz with the NR switch off and input 30mV to VCR /DAT terminals. While playing back these recorded signals, adjust the variation of the 10 kHz outputs from the 1kHz output to the standard value using VR341 and VR342. (Basically, adjust so that the 1 kHz and 10 kHz outputs become flat.)	(L)VR341 (R)VR342	0±3 dB for 10 kHz with 1 kHz as the standard.	1) The recording and playback frequencies of a cassette deck are adjusted by adjusting the bias. This is because the frequency response depends more on the bias current than with an open-reel deck. 2) Perform the adjustment with normal tape and confirm that the values are within the range for metal tape.	
		Note: After completing the recording frequencies with the NR switch and 10 kHz.	level adjustr on. Fine adj	ment in item ust again if t	3, check the recording and play back he value is 0±4 dB or more at 1 kHz	

	Item	Adjustment Method	Adjustment Location	Standard Value	Remarks	
* 5	Recording Level	 Input a 1 kHz (300mV) to VCR/DAT terminals and record on the left and right channels. Connect an electronic voltmeter between L and E of NR TR for left, or R and E for right. And then, adjust the semi-fixed resistors when playing back. 	(L)VR311 (R)VR312	300mV	Adjust with normal tape and make sure that the level difference is 1.5 dB or less with metal tape and that the left/right level difference is 1.0 dB or less.	
* 6	Recording/ playback distortion	 Input a 1 kHz (300mV) to VCR/DAT terminals and record it. Play it back and check the out-put with a distortion meter to make sure it is the rated value. 		less than 2%	Perform after the bias current and recording level adjustments.	
7	Recording/ playback S/N ratio	 Input a 1 kHz (300mV) to VCR / DAT terminals and record it. While recording, remove the input and record without a signal. Play back and use an electronic voltmeter to compare the 0 dB recording output and the out-put of the recording without a signal to make sure this is the rated value. 		more than 45 dB		
8	Erase ratio check	 Input a 1 kHz (950mV) to VCR/DAT terminals and record it. Rewind and erase part of the recorded section. Compare the outputs of the recorded and erased sections using an electronic voltmeter. 		more than 55 dB	Connect a 1 kHz band-pass filter between the deck and electronic Voltmeter When making the adjustment. 1kHz 0dB	
9	Auto-stop check	When playing back and recording, make	ce sure to op	erate AUTO :	STOP.	



Schematic Diagrams

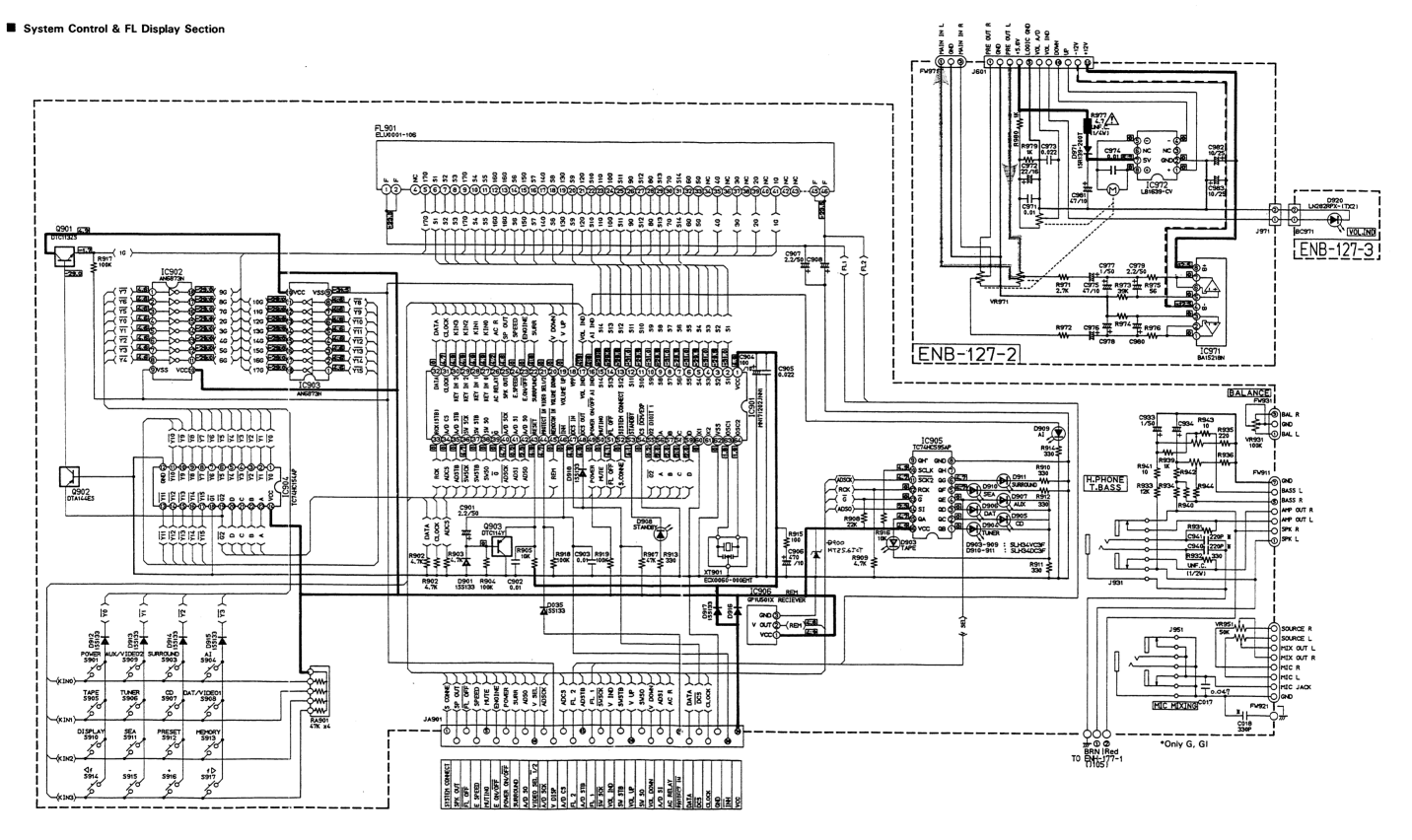
■ Analog Switch & Power Amplifier Section



Notes:

- 1. shows DC voltage applied to the chassis in the stop 5. When replacing the parts in the darkened are () and mode. (Digital section: PLAY mode)
- indicates positive B power supply.
- 3. ----- indicates negative B power supply.
- indicate signal path.

- those marked with Δ , be sure to use the designated parts to
- 6. This is the standard circuit diagram The design and contents are subject to change without notice.



Notes:

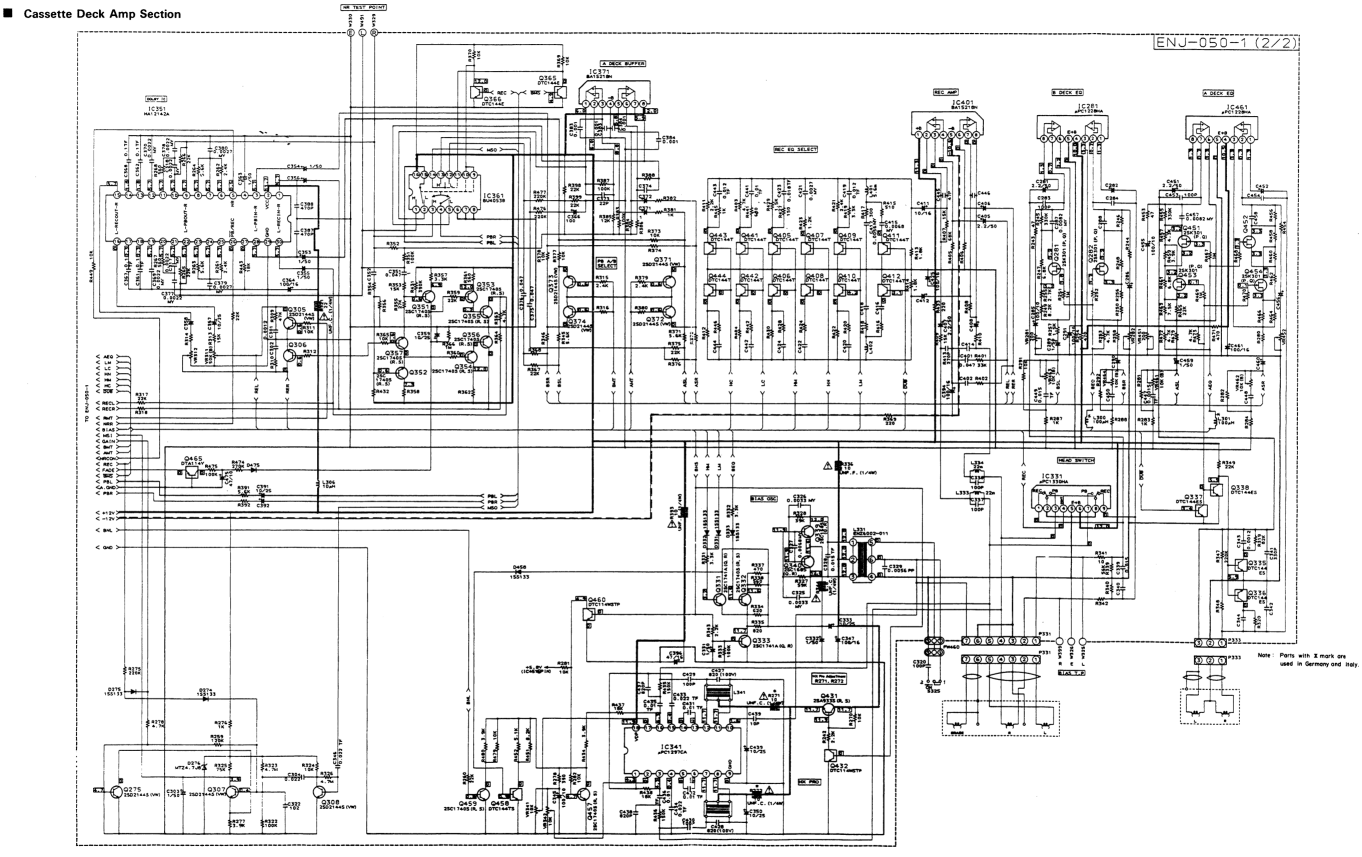
- 1. _____ shows DC voltage applied to the chassis in the stop 5. When replacing the parts in the darkened are (mode. (Digital section: PLAY mode)
- 2. indicates positive B power supply.
- 3. ---- indicates negative B power supply.
- indicate signal path.

- those marked with Δ , be sure to use the designated parts to ensure safety.
- 6. This is the standard circuit diagram The design and contents are subject to change without notice.

(No. 20244)

(No. 20244)

Schematic Diagram

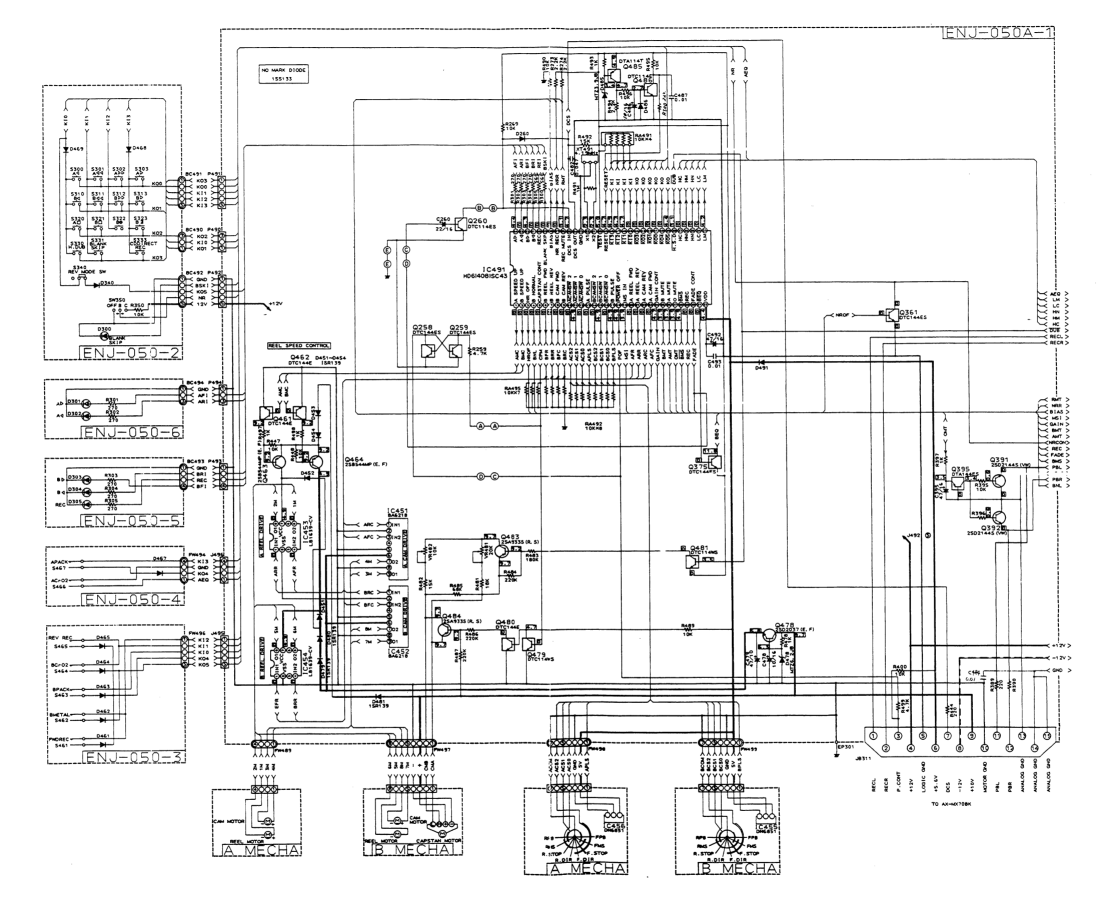


Notes:

- 1. shows DC voltage to the chassis with no signal input.
- . indicates +B power supply.
- 3. indicates -B power supply.
- 4. indicates signal path.

- 5. When replacing the parts in the darkened area (■■■) and those marked with △, be sure to use the designated parts to ensure safety.
- This is the standard circuit diagram.
 The design and contents are subject to change without notice.

■ Deck Control Section



Notes:

- 1. shows DC voltage to the chassis with no signal input.
- 2. indicates +B power supply.
- 3. ---- indicates B power supply.
- indicates signal path.

- When replacing the parts in the darkened area (■■■) and those marked with △, be sure to use the designated parts to ensure safety.
- This is the standard circuit diagram.
 The design and contents are subject to change without notice.

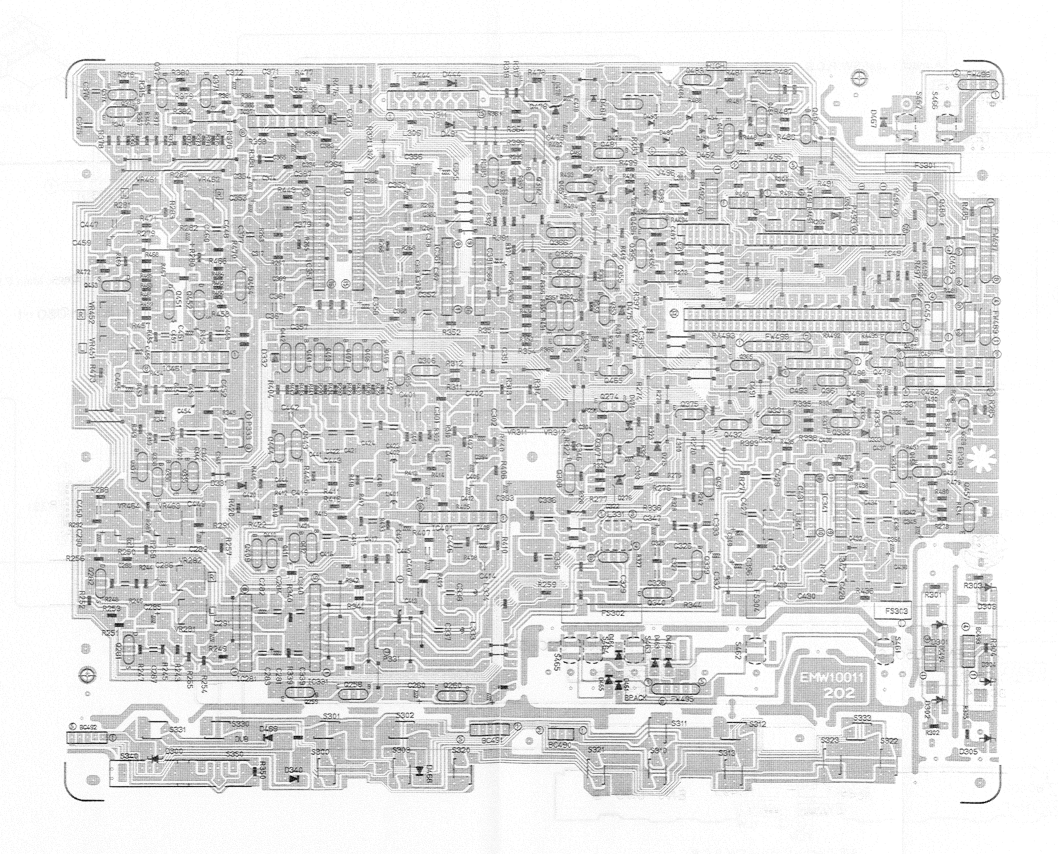
PARTS LIST

Contents

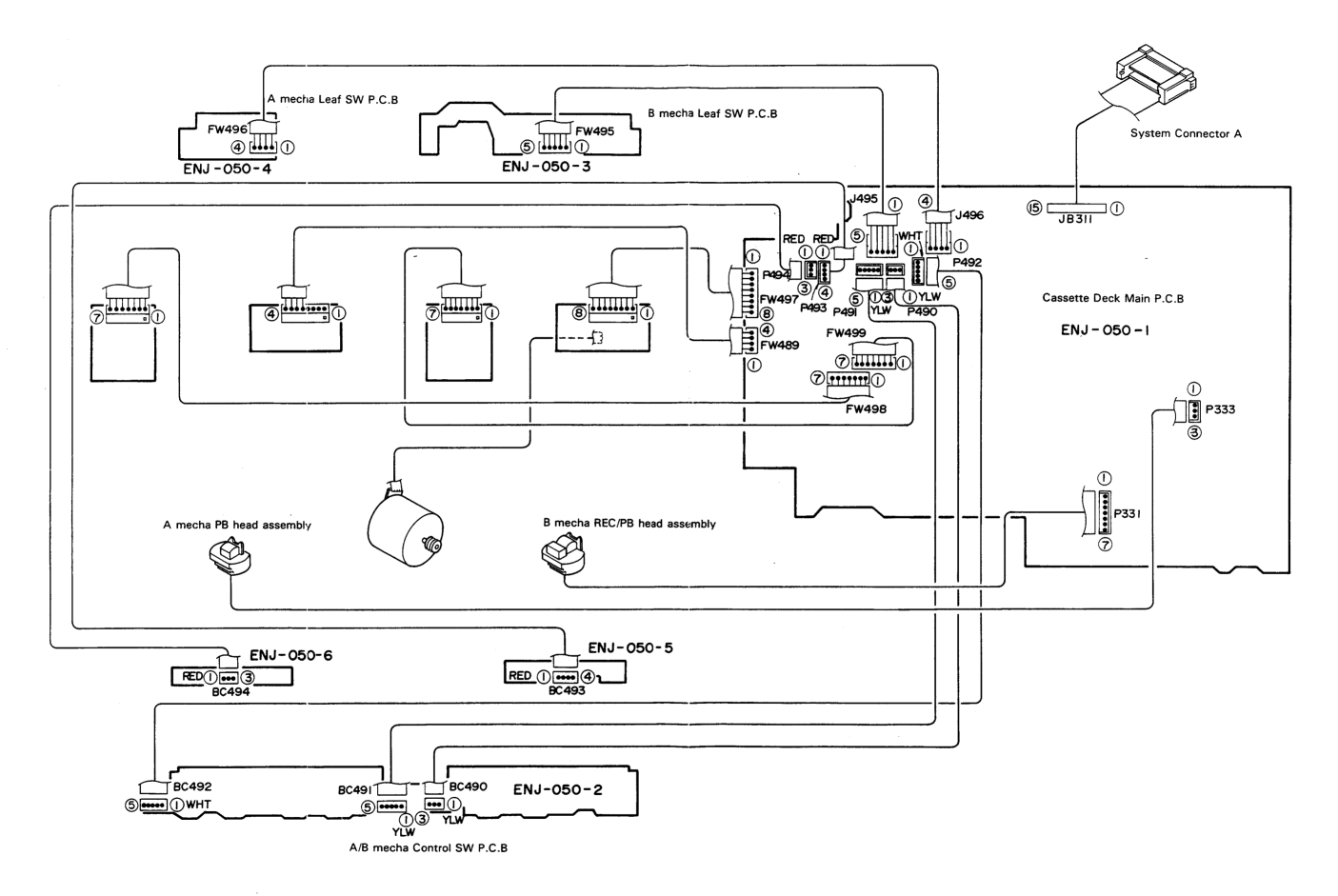
General Exploded View and Parts List	2-3
Cassette Mechanism Ass'y and Parts List	2-7
Printed Circuit Board Ass'y and Parts List	2-10
■ENJ-050 Cassette PC Board Ass'y	2-10

Printed Circuit Board

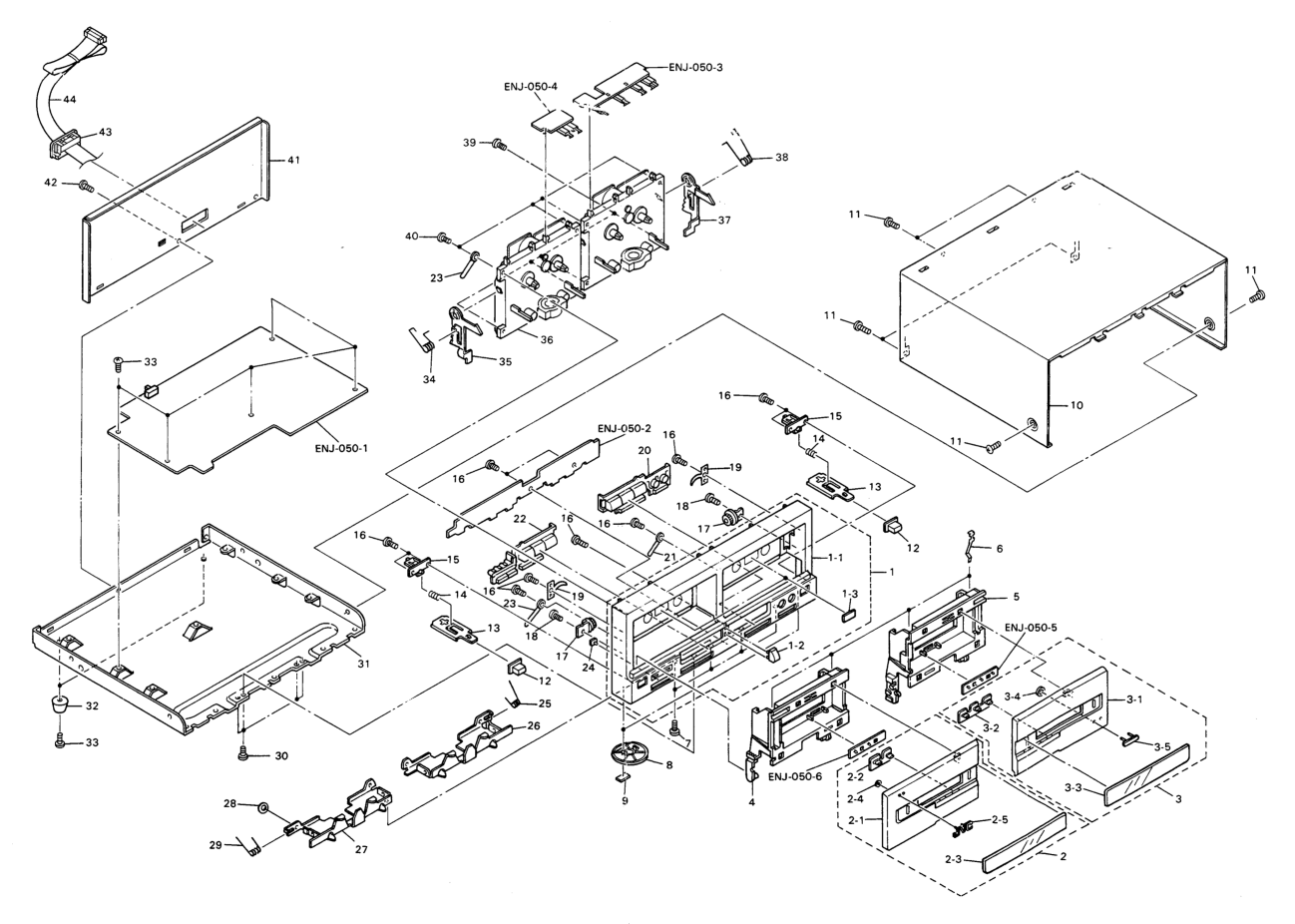
Cassette and P.C.B. (ENJ-050)



Connection Diagram



General Exploded View and Parts List



■Parts List

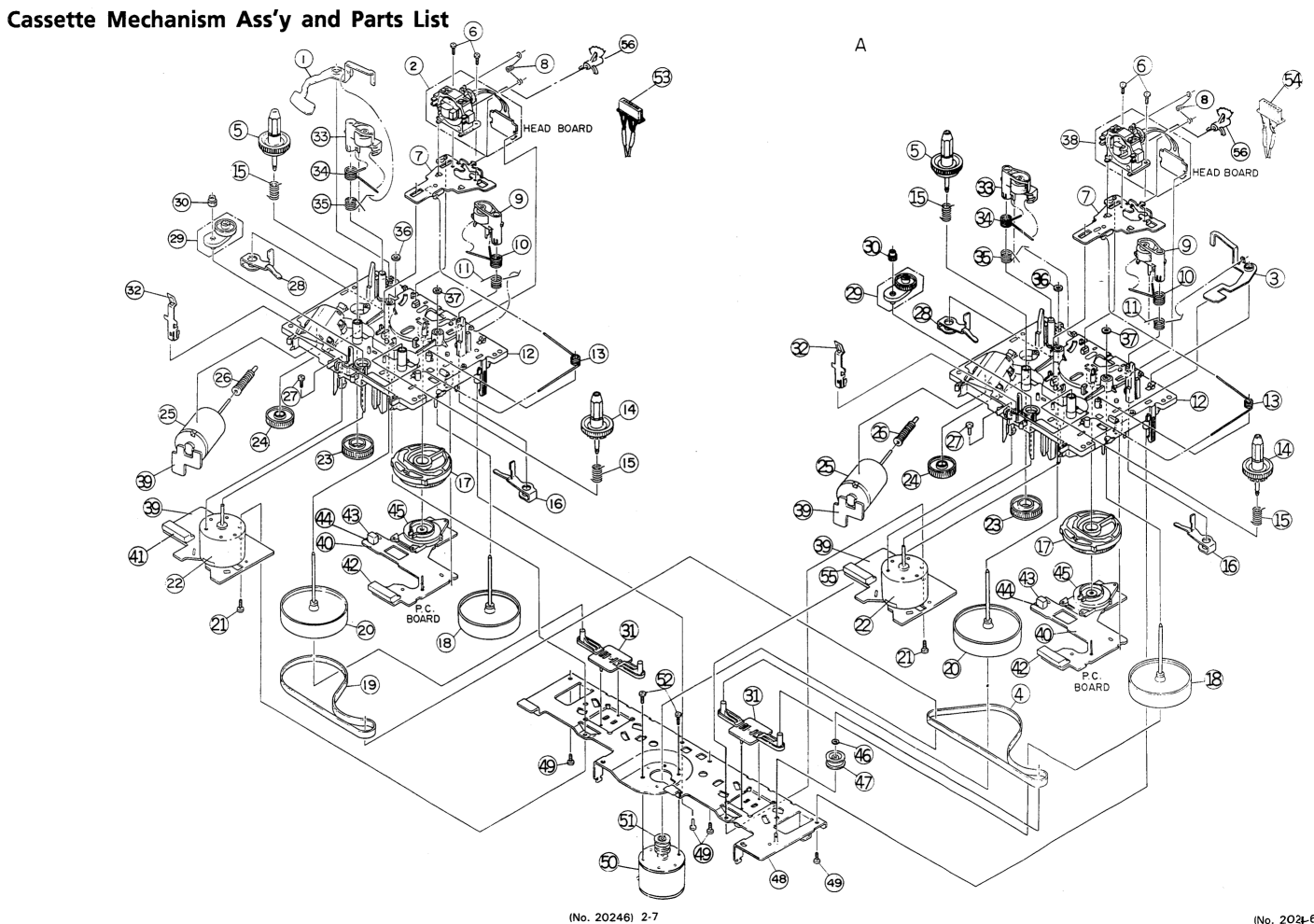
Item	Part Number	Part Name	Q'ty	Description	Areas
1 1-1 1-2 1-3 2	EFP-TDMX70BKE(S E102325-005 E406110-001 E69777-003 E307065-003SA	Front Panel Ass'y Front Panel Cap Reflection Plate Cassette Lid Ass'y	1 1 1 2 1	А	
2-1 2-2 2-3 2-4 2-5	E307065-003 E406100-001 E406193-001 E60912-003 PQ42561	Cassette Lid Indicator Cassette Window Speed Nut JVC Mark	1 1 1 1	A A A A	
3 3-1 3-2 3-3 3-4	E307067-002SA E307067-002 E406099-001 E406193-002 E60912-003	Cassette Lid Ass'y Cassette Lid Indicator Cassette Window Speed Nut	1 1 1 1 1	B B B B	
3-5 4 5 6 7	E406347-001 E206813-002 E206814-002 E406085-001 SDST3006Z	Mark Cassette Holder Cassette Holder Cassette Spring Screw	1 1 1 4 4	B A B	
8 9 10 11 12	E306935-001 E75896-001 E206809-002 SDSG3008M E406097-002	Foot Spacer Metal Cover Screw Push Button	2 2 1 6 2	Front for Front Foot Eject	
13 14 15 16 17	E406103-001 E406112-001 E306938-003 SDSF2608Z E305654-003	Push Plate Spring Eject Guide Screw Damper Ass'y	2 2 2 11 2	Eject Eject Eject	
18 19 20 21 22	SBSF3008Z E406251-001 E206821-003 PU49485-4 E206811-002	Screw Leaf Spring Push Button Wire Clamp Push Button	2 2 1 1	for Damper B A	
23 24 25 26 27	PU49485-3 E406111-001 E406276-001 E306911-002 E306910-002	Wire Clamp Indicator Holder Spring Holder Bracket Holder Bracket	2 1 1 1 1	B.Skip Right Right Left	
28 29 30 31 32	E406359-001 E406275-002 SDST3006M E102327-002 E47227-029	Spacer Holder Spring Screw Chassis Base Foot	1 4 1	for Holder Bracket (Left) Left Rear	
33 34 35 36 37	SBSG3008N E406277-003 E307099-003 ———————————————————————————————————	Screw Eject Spring Eject Lever Cassette Mechanism Ass'y Eject Lever	7 1 1 1	Left Left See page 2-7 Right	
38 39 40 41	E406278-002 SBST3008C SBSF3010C E206823-009 E206823-010	Eject Spring Screw Screw Rear Panel Rear Panel		Right for Cassette Mechanism for Cassette Mechanism	J C,U,A

⚠: Safety Parts

Λ	ltem	Part Number	Part Name	Q'ty	Description	Areas
	42 43 44	E206823-011 E206823-012 SBSG3008M E305920-001 EWP902-021	Rear Panel Rear Panel Screw Cord Holder Plug Cord Ass'y	1 1 1 1	JB311 (15Pin)	E,EF,G,GI BS
	_	E61029-009	Number Label	1		

⚠: Safety Parts

The Marks Designated Areas	
Jthe U.Ş.A.	BSthe U.K.
C······Canada	E , EFContinental Europe
AAustralia	UUniversal Type
GGermany	No mark indicates all areas.
Glteals	



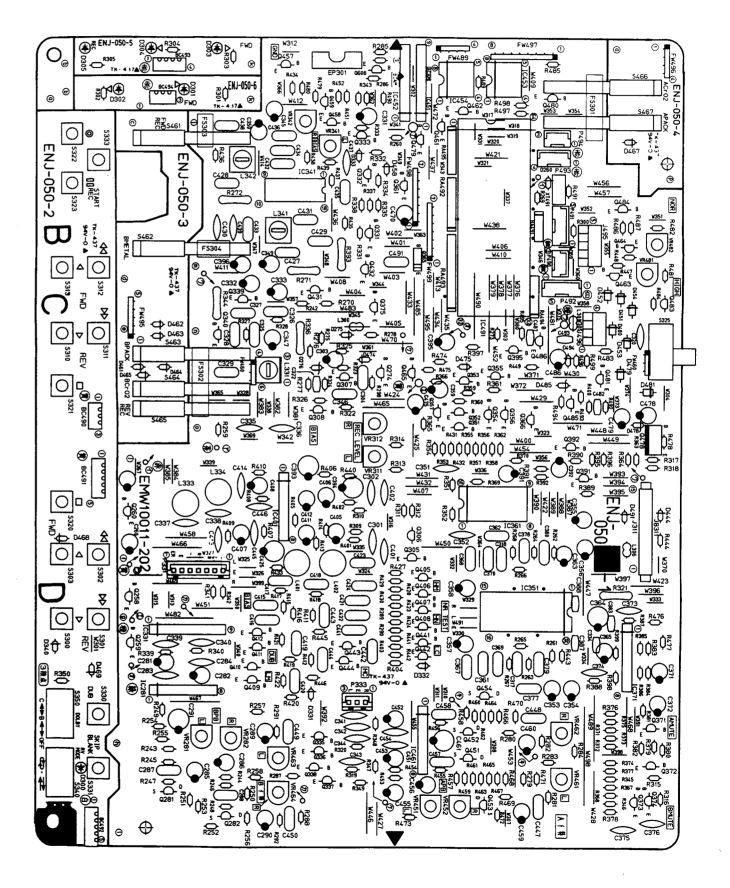
■ Cassette Mechanism Parts List

	tte Mechanism Parts Lis		164		
Item	Part Number	Part Name	Q'ty	Description	Areas
1 2 3 4 5	VKL6954-002 VDG5149-002MB1 VKL6943-002 VKB3001-047 VKS5321-00A	Eject Safety Lever Head Mount Ass'y Eject Safety Lever Capstan Belt Reel Ass'y	1 1 1 1 1 2	B Mechanism B Mechanism A Mechanism A Mechanism Right	
6 7 8 9 10	SDST2004Z VKL6942-00B VKW4914-001 VKP4221-00A VKW3006-213	Screw Head Base Ass'y Head Spring Pinch Roller Ass'y Torsion Spring	4 2 2 2 2	for Head Mount Ass'y Left Left	
11 12 13 14 15	VKW4933-001 VKS1112-00A VKW4930-002 VKS3480-001 VKW4928-001	Torsion Spring Chassis Base Ass'y Return Spring Reel Ass'y B.T Spring	2 2 2 2 4	Left Left for Reel Ass'y	
16 17 18 19 20	VKL6940-001 VKS2209-002 VKF3174-00A VKB3001-048 VKF3172-00A	Pinch Roller Lever Controller Cam Flywheel Ass'y Capstan Belt Flywheel Ass'y	2 2 2 1 2	Left Left B Mechanism Right	
21 22 23 24 25	SDSF2608Z MMN-6F4RA88 VKS5331-001 VKS5330-001 MXN-13FB12F	Screw D.C Motor Gear (6) Gear (5) D.C Motor	2 2 2 2 2	Reel Cam	
26 27 28 29 30	VKS5329-001 SDSP2605Z VKL6939-001 VKS5325-00B VKS5328-002	Gear (4) Screw Pinch Roller Lever FR Arm Ass'y Reel Motor Gear	2 2 2 2 2 2	Right	
31 32 33 34 35	VKS5327-002 VKY4628-001 VKP4219-00A VKW3006-212 VKW4932-001	Thrust Plate Pack Spring Pinch Roller Ass'y Torsion Spring Torsion Spring	2 2 2 2 2	Right Right Right	
36 37 38 39 40	VKZ4035-009 Q03093-527 VDG5149-002MA1 VMW3272-001 VMW3273-001	Washer Washer Head Mount Ass'y Printed Board Printed Board	2 2 1 2 2	Right Left A Mechanism	
41 42 43 44 45	VMC0107-R08 VMC0107-R07 DN6851A VKS3487-001 VKS3495-00A	Connector Connector Hall IC IC Holder Cam Switch Ass'y	1 2 2 2 2	B Mechanism	
46 47 48 49 50	WDL163525-4 VKR4631-002 VKM3419-00C SDSF2605Z MMI-6H2LWSK	Washer Idler Pulley FM Bracket Screw Motor	1 1 1 4 1	Capstan	
51 52 53 54 55	VKR4632-001 SPSP2603Z VDM007P-040 VDM003P-040 VMC0107-R04	Motor Pulley Screw Head Wire Head Wire Connector	1 2 1 1 1	B Mechanism A Mechanism A Mechanism	
56	VKS3485-002	Head Block Gear	2		

Printed Circuit Board Ass'y and Parts List

■ ENJ-050 Cassette PC Board Ass'y

Note: ENJ-050 \square varies according to the areas employed. See note (1) when placing an order.



Capacitors

٨	ITEM	PART NUMBER	DES	C R I	PTION	AREA
	C339	QCY21HK-152	1500PF	50V	CERAMIC	
	C340	QCY21HK-152	1500PF	50V	CERAMIC	
	C341	QCS21HJ-331 QCS21HJ-331	330PF 330PF	50V 50V	CERAMIC CERAMIC	
	C343	QCY21HK-122	1200PF	50V	CERAMIC	
	C344	QCY21HK-122	1200PF	50V	CERAMIC	
	C345	QETB1AM-107 QFV81HJ-223	100MF 0.022MF	10V 50V	ELECTRO T_FILM	
	C347	QETB1CM-107	100MF	16V	ELECTRO	
	C349	QETB1EM-106	10MF	25V	ELECTRO	
	C350	QETB1EM-106 QCF21HP-473	10MF 0.047MF	25V 50V	ELECTRO CERAMIC	
	C352	QCF21HP-473	0.047MF	50V	CERAMIC	
	C353	QETB1HM-105	1MF	50V	ELECTRO	
	C354	QETB1HM-105 QETB1HM-105	1MF	50V 50V	ELECTRO ELECTRO	
	C356	QETB1HM-105	1MF	50V	ELECTRO	
	C357	QETB1EM-106	10MF	25V	ELECTRO	
	C358	QETB1EM-106 QETB1EM-106	10MF 10MF	25V 25V	ELECTRO ELECTRO	
	C361	QFV81HJ-104	0.1MF	50V	T.FILM	
ı	C362	QFV81HJ-104	0.1MF	50V	T.FILM	
	C363	QETB1HM-105	1MF	50V	ELECTRO	
	C364	QETB1CM-107 QETB1AM-107	100MF 100MF	16V 10V	ELECTRO ELECTRO	
	C367	QFV81HJ-104	0.1MF	50V	T.FILM	· · · · · · · · · · · · · · · · · · ·
	C368	QFV81HJ-104	0.1MF	50V	T.FILM	
-	C369	QFLB1HJ-222	2200PF	50V	MYLAR	
	C370	QFLB1HJ-222	2200PF 1MF	50V 50V	MYLAR ELECTRO	
	C371	QETB1HM-105 QETB1HM-105	1MF	50V	ELECTRO	
1	C373	QCS21HJ-220	22PF	50V	CERAMIC	
- }	C374	QC\$21HJ-220	22PF 0.047MF	50V 50V	CERAMIC	
-	C375	QCF21HP-473 QCF21HP-473	0.047MF	50V	CERAMIC CERAMIC	
	C377	QFLB1HJ-222	2200PF	50V	MYLAR	
1	C378	QFLB1HJ-222	2200PF	50V	MYLAR	
1	C379	QFLB1HJ-272 QFLB1HJ-272	2700PF 2700PF	50V 50V	MYLAR MYLAR	
	C383	QCGB1HK-102	1000PF	50V	CERAMIC	
	C384	QCGB1HK-102	1000PF	50V	CERAMIC	
-	C387 C388	QCBB1HK-471 QCBB1HK-471	470PF 470PF	50V 50V	CERAMIC CERAMIC	
	C391	QEK51EM-106	10MF	25V	ELECTRO	
	C392	QEK51EM-106	10MF	25V	ELECTRO	
-	C393 C394	QETB1CM-107 QETB1CM-107	100MF 100MF	16V 16V	ELECTRO ELECTRO	
	C395	QETB1AM-476	47MF	100	ELECTRO	
ı	C396	QETB1CM-476	47MF	16V	ELECTRO	
[C401	QCF21HP-473 QCF21HP-473	0.047MF	50V 50V	CERAMIC CERAMIC	
ŀ	C405	QETB1HM-225	2.2MF	50V	ELECTRO	
	C406	QETB1HM-225	2.2MF	50V	ELECTRO	
- 1	C407	QETB1HM-225	2.2MF	50V	ELECTRO	
	C408	QETB1HM-225 QETB1EM-106	2.2MF	50V 25V	ELECTRO ELECTRO	
İ	C412	QETB1EM-106	10MF	25V	ELECTRO	
	C413	QCS21HJ-271	270PF	50V	CERAMIC	
	C414 C415	QCS21HJ-271 QFLB1HJ-682	270PF 6800PF	50V 50V	CERAMIC Mylar	
	C416	QFLB1HJ-682	6800PF	SOV	MYLAR	
- [C417	QFLB1HJ-562	5600PF	50V	MYLAR	
- 1	C418 C419	QFLB1HJ-562 QFV81HJ-123	5600PF 0.012MF	50V 50V	MYLAR T.FILM	
	C420	QFV81HJ-123	0.012MF		T.FILM	
	C421	QFLB1HJ-272	2700PF	50V	MYLAR	
1	C422	QFLB1HJ-272 QFV81HJ-183	2700PF 0.018MF	50V 50V	MYLAR T.FILM	
	C424	QFV81HJ-183	0.018MF	50V	T.FILM	
	C425	QETB1CM-107	100MF	16V	ELECTRO	
-	C427 C428	QFP81HG-821 QFP81HG-821	820PF 820PF	50V 50V	POLY POLY	
	C429	QCS21HJ-101	100PF	50V	CERAMIC	
	C430	QCS21HJ-101	100PF	50V	CERAMIC	
	C431	QFV81HJ-333	0.033MF	50V	T.FILM T.FILM	
- [C432	QFV81HJ-333 QFV81HJ-223	0.033MF 0.022MF	50V	T.FILM	
-	C434	QFV81HJ-223	0.022MF		T.FILM	
-	C435	QFV81HJ-103	0.01MF	50V	T.FILM	
	C436	QFV81HJ-103	0.01MF	507	T_FILM	
	C437 C438	QCF21HP-102 QCF21HP-102	1000PF 1000PF	50V 50V	CERAMIC CERAMIC	
- 1	C439	QCS21HJ-100	10PF	50V	CERAMIC	
	C441	QFV81HJ-103	0.01MF	50V	T.FILM	
	C442	QFV81HJ-103	0.01MF 0.012MF	50V 50V	T.FILM T.FILM	
	C444	QFV81HJ-123 QFV81HJ-123	0.012MF		T.FILM	
-	C445	QCS21HJ-470	47PF	50V	CERAMIC	
-	C446	QCS21HJ-470	47PF	50V	CERAMIC	
	C447	QFV81HJ-153 QFV81HJ-153	0.015MF	50V 50V	T.FILM T.FILM	
	C449	QFV81HJ-153	0.015MF		T.FILM	
1	C450	QFV81HJ-153	0.015MF	507	T.FILM	
- [C451 C452	QETB1HM-225 QETB1HM-225	2.2MF 2.2MF	50V 50V	ELECTRO ELECTRO	
		4-10-4111-443	F		SAFETY PAI	

Capacitors

Δ	ITEM	PART	NUMBE	RDE	SCR	IPTIO	N AREA
	C453	QCS21	-J-101	100PF	sov	CERAMIC	
	C454	QCS21	HJ-101	100PF	50 V	CERAMIC	
	C455	QETB1/	M-107	100MF	10V	ELECTRO	, j
	C456	QETB1/	M-107	100MF	10V	ELECTRO	
	C457	QFLB1	1J-822	8200PF	50V	MYLAR	
1	C458	QFLB1	HJ-822	8200PF	50V	MYLAR	
1	C459	QETB1	HM-105	1MF	50V	ELECTRO	
1	C460	QETB1	4M-105	1MF	50V	ELECTRO	
	C461	QETB1	M-107	100MF	16V	ELECTRO	
	C475	QETB1	M-476	47MF	10V	ELECTRO	
	C478	QETB18	M-106	10MF	25V	ELECTRO	
1	C479	QETB1/	M-476	47MF	10V	ELECTRO	
1	C482	QCVB1	M-103	0.01MF	16V	CERAMIC	
1	C486	QETB1C	M-106	10MF	16V	ELECTRO	
1	C487	QCVB10	M-103	0.01MF	16V	CERAMIC	
	C491	QCZ020	2-155	1.5MF	25V	CERAMIC	
1	C493	QCVB10	M-103	0.01MF	16V	CERAMIC	
	C494	QCF21F	IP-103	0.01MF	50V	CERAMIC	

A : |S|A|F|E|T|Y| |P|A|R|T|S

Resistors

							
	TEN	DADT	NUMBER	D E 6	CRI	PTION	AREA
₾	1 TEM	FARI	NUMBER	DES	CKI	FIION	AREA
	D2/2	QRD167.	1-222	2.2K	1/6W	CARBON	_
1	R242						
1	R243	QRD167.		47	1/6W	CARBON	
	R244	QRD167.		47	1/6W	CARBON	
1 1	R245	QRD167.	1-334	330K	1/6W	CARBON	
	R246	QRD167.	1-334	330K	1/6W	CARBON	
	R247	QRD167.	1-682	6.8K	1/6W	CARBON	
	R248	QRD167.		6.8K	1/6W	CARBON	
	R249	QRD167.		8.2K	1/6W	CARBON	
	R250	QRD167.		8.2K	1/6W	CARBON	
	R251	QRD167.	1-105	1 8	1/40		
		000147	1.105	1M 1M	1/40	CARBON	
1 1	R252	QRD167.		12.11	1,00		
}	R253	QRD167.		4.7K	1/6W	CARBON	
1	R254	QR0167.		470	1/6W	CARBON	
	R255	QRD167.	1-272	2.7K	1/6W	CARBON	
i i	R256	QRD167.	1-272	2.7K	1/6W	CARBON	
	R257	QRD167.	J-102	1 K	1/6W	CARBON	
	R258	QRD167.		1K	1/6W	CARBON	
	R259	QRD167.		4.7K	1/6W	CARBON	
	R260	QRD167.	1-102	11 K	1/6₩	CARBON	
	R261	QRD167.	1-242	2.4K	1/68		
<u> </u>		000147	1-2/2	2 7	1/6W 1/6W	CARBON	
	R262	QRD167.		2.4K			
	R263	QRD167.		5.6K	1/6W	CARBON	
	R264	QRD167.	1-205	5.6K	1/6W	CARBON	
	R265	QRD167.	1-223	22K	1/6W	CARBON	
l	R266	QRD167.	1-223	22K	1/6W	CARBON	
	R267	QRD167.	, ,,,,	200	1/6W	CARBUN	
	R268	QRD167.		560	1/6W	CARBON	
	R269	QRD167.		10K	1/6W	CARBON	
li	R270	QRD167.	1-103	10K	1/6W	CARBON	
.▲.		QRD14C.	-100S	10		UNF.CARBON	
<u>A</u>	R272	QRD14C.	1-1005	10 10 2.2K	1/4W	UNF.CARBON	
144	R273	QRD167.	1-222	2 24	1/6W	CARBON	
	R275		1-22/	2304	1/6#	CARBON	
		QRD167.		220K	1/6W		
1 1	R276	QRD167.	1-102	1K	1/6W	CARBON	
	R277	QRD167.		3.9K	1/6W	CARBON	
	R278	QRD167.	1-4/2	4.7K	T/OM	CARBON	
	R279	QRD167.		1 K	1/6W	CARBON	
i	R280	QRD167.		1 K	1/6W	CARBON	
1	R281	QRD167.	J-223	22K	1/6W	CARBON	
}	R282	QRD167.	J-223	22K 1K	1/6W	CARBON	
	R283	QRD167.	J-102	1 K	1/6W	CARBON	
	R284	QRD167.	J-102	1K	1/6¥	CARBON	
1	R285	QRD167.		10K	1/6W	CARBON	
1	R286	QRD167.		10K	1/6W	CARBON	
	R287	QRD167.	1-102	1 1			
···		000167	1-102	1K 1K	1/6W 1/6W	CARBON	
(R288	QRD167.					
j l	R291	QRD167.		10K	1/6W	CARBON	
1	R292	QRD167.		10K	1/6W	CARBON	
	R298	QRD167.	1-124	120K	1/6W	CARBON	
ļ	R300	QRD167.	J-391	390 270	1/6W	CARBON	
l i	R301	QRD167.			2,00	CARBON	
	R302	QRD167.		270	1/6W	CARBON	
	R303	QRD167.		270	1/6W	CARBON	
1	R304	QRD167.	J-271	270	1/6W	CARBON	
	R305	QRD167.	1-561	560	1/6	CARBON	
	R309	000117		560 47K	1/6W	CARBON	
		QRD167.	, 4,3	T	2.00		
	R310	QRD167.		47K	1/6W	CARBON	
	R311	QRD167.		10K	1/6W	CARBON	
	R312	QRD167.	-103	10K	1/6W	CARBON	
l	R313	QRD167.	1-153	15K	1/6W	CARBON	
	R314	QRD167.	1-100	136	1/6W	CARBON	
	R315	QRD167.	J-103	10K	1/6W	CARBON	
	R316	QRD167.		10K	1/6W	CARBON	
	R317	QRD167.	1-223	22K	1/6W	CARBON	
	R318	QRD167.	1-223	224			
 	R319	000147	1-827	22K 82K	1/6W	CARBON CARBON	
		QRD167.					
Ι. Ί	R320	QRD167.		82K	1/6W	CARBON	
Δ.	R321	QRZ0077		22	1/4W	FUSIBLE	
	R322	QRD167.		120K	1/6W	CARBON	
	R322 R323	QRD167. QRD167.		120K 4.7M	1/6W	CARBON AFFE/TY: PAR	

Note (1)

PC Board Ass'y	Designated Areas
ENJ-050 A	Canada , the U.S.A.
ENJ-050 B	Australia , the U.K. , Continental Europe , Universal Type
ENJ-050 C	Germany , Italy

Transistors

Δ	ITEM	PART	Νl	JMB	ER	D	Ε	s	С	R	I	P	T	1	0	N	ARE
	Q258	DTC14				1		CON			₹0						
ļ	Q259	DTC14						CON			30						
	Q260 Q274	DTC11 2SD21		(VW)				CON			201 201						
	Q281	2SK30				F .		_					USH	IT	Α		
	Q282	2SK30				F.							USH				
	Q305	25021				SI	LIC	CON		-	ROI	ΗМ					
ĺ	Q306	25021						CON			201						
	Q307 Q308	2SD21 2SD21						CON			301 301						
• • • •	Q331	25021						CON			10		•••••				· · · · · · · · · · · · · · · · · · ·
	Q332	25017				à.		CON			₹01						
	Q333	2SC17	405	(R,S)			CON		- 1	ROI	HM					
	Q335	DTC14						CON			ROI						
	Q336	DTC14						CON			30					• • • • • • •	
	Q337 Q338	DTC14						CON			२०। २०।						
	Q339	25016		3 . R)				CON					USH	17	Α		
	Q340	25016						CON					USH				
	Q351	25017	405	CR . S	>			CON			201	HM					
	Q352	2SC17						CON			201						
	Q353	2SC17						CON			२०।						
	Q354	25017						CON			201 201						[
	Q355 Q356	2SC17 2SC17						CON			201						}
• • • • •	Q357	25017						CON			201		• • • • • • • • • • • • • • • • • • • •	••••			
	Q361	DTC14			•			CON			201						
	Q365	DTC14	4EF	۴		SI	LI	CON		- 1	201	HM					1
	Q366	DTC14	4ES					CON			30						
	Q371	25021						CON			₹0						
	Q372	25021						CON			ROI						
	Q373	2SD21 2SD21						CON			ROI ROI						
	Q374 Q375	DTC14						CON			201						
ľ	Q391	25021		(VW)				CON			RO						
• • • • •	Q392	25021						CON			RO						
	Q395	DTA14						CON			RO						
	Q405	DTC14				l .		CON			RO						
	0406	DTC14	415					CON			ROI ROI						'
	Q407 Q408	DTC14	4 T S	• • • • • • • • • • • • • • • • • • • •				CON			RO				••••		
	0409	DTC14						CON			RO						1
	Q410	DTC14						CON			RO						1
	Q411	DTC14						CON			RO						
	0412	DTC14		0 61				CON			RO RO		•				
	Q431 Q432	2SA93		K/3/				CON Con			5 O						
	Q441	DTC14						CON			RO						
	Q442	DTC14						CON			RŌ						
	Q443	DTC14						CON			RO	ΗM					
	0444	DTC14						CON			RO						ļ
	Q451	2SK30					Ε.						USH				1
	Q452 Q453	2SK30				F.	E.						US⊁ US⊁				
	Q454	25K30					E.						US:				
••••	Q457	DTC14			• • • • • • •			CON			RO	• • • • •	• • • • • • •			• • • • • • • • • • • • • • • • • • • •	·····
	Q458	DTC14				1		CON			RO						
	Q459	25017		(R, S	;)			CON			RO						1
	Q460	DTC11	14WS			SI	LI	CON			so						
	Q461	DTC14						CON			RO						ļ
	0462	DTC14		/ E .	: `	i		CON			RO S A		_				
	Q463	25854 25854						CON			S A S A						
	Q465	DTA11			•			CON			RO						
	Q478	25020	37(E,F)	I 	SI	LI	CON	l		RO	HM					
	Q479	DTC12	14WS			SI	LI	CON			\$0						İ
	Q480	DTC14						CON			RO						
	Q481 Q483	DTC11						CON			SO RO						
	Q484 Q484	2SA93						CON			R O						
• • • •	0485	DTA11			·			CON			RO			· · · · •			
	0486	DTC11						CON			RO						
						1											
						1											

I.C.s

҈Ѧ	1		r	E	М	Ρ	A	. I	3	T)	٧	U	M	E	3	E	R	I	>	Е	S	С	F	:	I	P	Т	I	0	N	,	ı R	£	A	
	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	0000000000000	33333444444	3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 1 1 1 1 1 2 3 4 1	UUHBBBBBLLU	PPAUAAAABBP	CC14116611C	1 2 5 5 5 2 6 6 1	2321522113324	39431188992	072888	HONN	AT		4	3			I. I. I. I.				 		A A H R R R R R S S X	0 0 0 0 0 A A E	1		 		 					

△ : S'A'F'E'T'Y: P'A'R'T'S

Diodes

Δ	ITEM	PART	NUMBE	R D	E S	(R	ı	P	т	I	0	N	AREA
	D260	188133		SIL	ICO	N		RO	нм					
] '	D275	188133	i	SIL	.ICO	N	1	RO1	нм					
1	D276	MTZ4.7		ZEN	IER		- 1	RO!	ΗМ					
l	D300	SLH-34	VC3F	L.E	.D.		1	RO	ΗМ					ļ
l	D301	SLH-34			.D.			ROI			. 			
1	D302	SLH-34			. D .			ROI						
'	D303	SLH-34			.D.			ROI						
	D304	SLH-34			.D.			ROI						
1	D305	SLH-34			.D.			ROI						
	D331	188133			ICO			ROI						.
1	D332	188133			.ICO			ROI						
1	D333	188133			LICO			ROI						
ł	0340	188133			.ICO			RO						
i i	D451	1SR139			ICO.			ROI						
	D452	1SR139			ICO			ROI						
ŀ	D453	1SR139		1	I CO			RO						
į l	D454	1SR139			.I CO			ROI						
	D458	188133			.ICO			ROI						
	D461	155133			.ICO			ROI						
i	D462	188133			ICO			ROI						
Į l	D463	188133			.ICO			ROI						
	D464	188133			ICO			ROI						
	D465	155133			I C O			ROI						
1	D467	188133			.I COI			ROI						
[]	D468	155133			ICO			ROI						
	D469	188133			.I COI			ROI						
	D474	155133			.ICO			ROI						
	D475	188133			.ICO	V		RO						
	D478	MTZ6.2		ZEN				ROI						
	D479	1SR139			ICO			ROI						
1	D480	1SR139			.ICO			RO						
	D481	1SR139			.I CO	N		RO!						
	D485	MTZ3.9		ZEN				ROP						
	D491	188133			ICO			ROP						
	D494	188133		SIL	ICO	١	1	ROF	łM.					

A : SAFETY PARTS

Capacitors

₾	ІТЕМ	PART	NUMB	ER	DE	S	C R	I	P	τ	I	0	N	A	REA
	C260	QET810	M-226	2	2MF		167		EL	EC.	TR	0			
	C281	QETB1H	M-225	2	.2MF		SOV		EL	EC.	TR	0			
	C282	QETB1F	M-225	2	.2MF		50V		EL	EC.	TR	٥			
	C283	QCS21H	J-101	1	OOPF		SOV		CE	RAI	ΜI	С			
	C284	QCS21H	J-101	1	OOPF		50V		CE	RAI	MI	С			
	C285	QETB1A	M-107	1	OOMF		10V		EL	EC.	TR	o			
	C286	QETB1A	M-107	1	OOMF		10V		EL	EC1	TR	0	į		
	C287	QFL81H	J-822	8	200P	F	50V		MY	LAF	R				
	C288	QFLB1H	J-822	8	200P	F	50V		MY	LAF	R				
	C289	QETB1H	M-105	11	MF		50V		EL	EC1	TR	0			
	C290	QETB1H	M-105	1	MF		50V		EL	EC1	TR	0			
	C291	QEK510	M-107	1	OOMF		16V		EL	EC1	TR	0			
	C301	QCY21H	K-122	1	200P	F	50V		CE	RAN	MI	C	-		
	C302	QCY21F	K-122	1	200P	F	50V		CE	RAN	MI	С	ĺ		
	C303	QETB1H	M-105	1	MF		50V		EL	EC1	TR	0			
	C304	QFV81H	J-223	О	.022	MF	50V		Τ.	FIL	LM				
	C317	QFLB1H	J-222	2	200P	F	50 V		MY	LAF	R				
	C318	QFLB1H	J-222	2	200P	F	50V		MY	LAF	R				
	C320	QCBB1H	K-471	4	70PF		50V		CE	RA	MI	C			
	C322	QCGB1F	K-102	1	000P	F	50V		CE	RA	MI	С			
	C325	QFLB1F	J-222	2	200P	F	50V		MY	LA	R				
	C326	QFLB1H	J-222	2	200P	F	50V		MY	LAF	R				
	C327	QFLB1H	J-682	6	800P	F	50V		MY	LAF	R				
	C328	QFV81H	J-153	o	.015	MF	50V		Τ.	FIL	LM				
	C329	QFP81H	G-562	5	600P	F	50V		PΟ	LΥ					
	C331	QET81H	M-105	1	MF		50V		EL	EC1	TR	0			
	C332	QETB1H	M-105	1	MF		500		EL	EC1	TR	0			
	C333	QETB18	M-106	1	OMF		25V		EL	EC1	TR	0			
	C337	QCS21H	J-101	1	OOPF		50V		CE	RAN	MI	С			
	C338	QCS21H	J-101	11	OOPF		50V		CF	RAN	4 Ī (С	1		

Others

۵	ITEM	PART	1 1	۷U.	мв	ER	D	E	s	С	R	1	Р	Τ	I	٥	N	AREA
	J311	EMW1					PR											
	J495						COL											
	J496	EMV7					COL											
:	L300						IN				141	1 17	'					С
!	L301	EQL4						o u c					• • •	•••••		•••••		č
i	L306			_			INC											·
	L331	ENZ6	002	-0	11		bs	CIL	LA	TO	R (:01	L					
	L333	EQL2	106	-2	23		IND	ouc	то	R								
	L334	EQL2					IN			R								
	L341	ENZ2					SP											
	L342						SP											
	L401						INI											
	L402						INI											
	P331						PLI											.
	P333						PLU											
- 1	P490						PLI											
		EMV5					PLL											
- 1		EMV5					PLI											
	P493						PLU											
	P494						PLI								٠.			
	\$300 \$301						TAC								PL.	A Y)	'	
	S301 S302						TAC								٠,			
	S302						TAC										.	
	S310	ESPO					TAC											
ļ	S311						TAC								rL	A I A	'	
ı	S312						TAC								n \			
-	S313						TAC									4 V 1	,	
	\$320						TAC									n I /	'	
	S321	ESPO	001	-0	18		TAC									•••••		
- 1	5322						TAC								•			
	\$323	ESPO					TAC								B V			
	\$325	QSS6					SLI									۲)		
ļ	5330	ESPO					TAC	T	sw	ΪŤ	CH(H .	ĎΝ	BB	INI	: 1		
								_	- "								P.A:1	RIT:S:

Others

Δ	ITEM	PART	NUMBER	DESCR	IPTION	AREA
	\$461 \$462 \$463 \$464 \$465 \$466 \$467 \$6490 \$6491	ESB110 EWS253 EWS255	1-018 2-E02 3-E03 0-003 0-003 0-003 0-003 0-003 0-003 0-003 0-003 0-003	LEAF SWITCH(LEAF SWITCH(LEAF SWITCH(LEAF SWITCH(LEAF SWITCH(LEAF SWITCH(LEAF SWITCH(SOCKET WIRE(SOCKET WIRE(CD DIRECT) (REV MODE) (ODLBY B C NR END REC) B METAL) B PACK) B C r02) REV REC) A Cr02) A PACK) 35PIN))
	BC492 BC493 BC494 EP301 FS301 FS302 FS303	EWS255 EWS254 EWS253 E70859 EX0020 EX0020 EX0010	-A209 -A009 -A009 -O01 005N10S 005N10S	SOCKET WIRE (SOCKET WIRE (SOCKET WIRE (EARTH PLATE SPACER SPACER SPACER	SPIN) 4PIN)	
	FW496 FW497 FW498 FW499 JB311	EWR33B EWR34B EWR35B EWR34B EWR38B EWR37B EWR37B EWR37B	-30LST -25LST -35LST -20LST -25LST -021	SPACER FLAT WIRE (3P FLAT WIRE (5P FLAT WIRE (5P FLAT WIRE (4P FLAT WIRE (8P FLAT WIRE (7P FLAT WIRE (7P FLAT WIRE (7P PLUG CORD	IN) IN) IN) IN) IN) IN)	
	XT491	ECXOOO	4-194KM	RESONATOR		

A .: SAFETY PARTS

Resistors

A ITEM PART NUMBER DESCRIPTION AREA QRD167J-103 1/6W CARBON R324 100K R325 QRD167J-104 1/6W CARBON QRD167J-475 QRD167J-563 4.7M 56K R326 CARBON 1/6W R327 CARBON QRD167J-563 QRD167J-332 R328 56K 1/6W CARBON 3.3K CARBON 1/6W 8332 3.3K 100K QRD1671-332 1/6W CARRON R333 QRD167J-104 1/6W QRD167J-621 QRD167J-821 QRZ0077-100 R334 620 1/6W CARBON 820 R336 10 FUSIBLE Δ 1/44 470 560 R337 QRD167J-471 1/6W R338 QRD167J-561 1/69 CARRON R340 QRD167J-563 56K 1/6W CARBON R341 QRD167J-100 10 1/6W CARBON R342 CARBON QRD167J-100 10 1/6W QRD167J-222 QRD14CJ-6R8S 2.2K 6.8 1/6W 1/4W R343 CARBON CARBON UNF.CARBON CARBON CARBON CARBON R344 Δ 5.6K 5.6K 220K QRD167J-562 QRD167J-562 QRD167J-224 1/6W 1/6W R345 R346 R347 1/6W R348 R349 QRD167J-224 QRD167J-223 220K 22K 1/6W 1/6W CARBON R350 QRD167J-103 QRD167J-104 QRD167J-104 10K 1/6W 1/6W 1/6W CARBON CARBON CARBON CARBON 100K QRD167J-153 15K 15K R353 1/6W QRD167J-153 QRD167J-273 QRD167J-273 CARBON CARBON CARBON 27K 27K 3.3K 3.3K R355 1/6W R356 R357 1/6W 1/6W CARBON QRD167J-332 R358 QRD167J-332 1/6W CARBON QRD167J-223 R360 QRD167J-223 22K 1/6W CARBON QRD167J-561 560 1/6W CARBON 560 4.7K 4.7K QRD167J-561 CARBON R362 1/6W QRD167J-472 QRD167J-472 CARBON CARBON R363 1/6W R364 1/6W R365 QRD167J-103 10K 1/6W CARBON 1M 22K 22K 1/6W R366 QRD167J-105 QRD167J-223 CARBON 1/6W CARBON R368 QRD167J-223 1/6W 1/6W CARBON CARBON R369 R370 QRD167J-103 QRD167J-103 10K 5.6K 5.6K 10K 1/6W R371 R372 R373 QRD167J-562 QRD167J-562 1/6W 1/6W CARBON CARBON QRD167J-103 1/6W CARBON 10K 22K 22K 10K 10K CARBON QRD167J-103 R375 QRD167J-223 1/6W 1/6W R376 R377 QRD167J-223 QRD167J-103 CARBON CARBON 1/6W R378 QRD167J-103 1/6W CARBON CARBON R379 QRD167J-103 10K 1/6W QRD167J-103 R380 10K 1/6W CARBON QRD167J-102 QRD167J-102 R381 R382 1/6W CARBON 2323 QRD167J-104 QRD167J-104 100K 1/6W CARBON R384 100K 1/6W QRD167J-123 QRD167J-123 12K 12K 1/6W 1/6W 2385 CARBON R386 CARBON 100K 100K 220 CARBON CARBON R387 QRD167J-104 1/6W R388 QRD167J-104 QRD167J-221 R389 1/6W CARBON QRD167J-221 QRD167J-562 220 5.6K R390 R391 1/6₩ CARBON R392 R393 QRD167J-562 QRZ0077-100 5.6K 1/6W 1/4W CARBON FUSIBLE Δ QRD167J-103 QRD167J-103 QRD167J-102 8395 10K 1/6W CARBON R396 10K CARBON 1/6W R397 1/6W CARRON 22K 22K 10K 33K QRD167J-223 QRD167J-223 CARBON R399 1/6W CARBON QRD167J-103 QRD167J-333 R400 CARBON R401 1/6W CARBON R402 R403 QRD167J-333 33K 1/6W 1/6W CARBON CARBON 4.7K 4.7K QRD167J-472 QRD167J-472 R404 1/6W CARBON QRD167J-683 QRD167J-683 QRD167J-153 QRD167J-153 68K CARBON R406 68K 1/6W CARBON R407 R408 15K 15K 1/6W 1/6W CARBON QRD167J-153 QRD167J-153 15K R409 1/6W CARBON 15K 2.2K 2.2K 1.8K 1.8K 510 R410 1/6W CARBON CARBON R411 QRD167J-222 1/6 R412 QRD167J-222 1/6W QRD167J-182 QRD167J-182 QRD167J-511 CARBON R413 1/6W CARBON CARBON R415 1/6W QRD167J-301 300 CARBON R417 1/6W R418 R419 QRD167J-301 QRD167J-332 300 3.3K 3.3K 2.4K CARBON 1/6W 1/6W CARBON CARBON R420 QRD167J-332 1/6W QRD167J-242

Resistors

Δ	ITEM	PART NUMBE	RDES	SCRI	PTION	AREA
	R422 R423	QRD167J-242 QRD167J-122	2.4K 1.2K	1/6W 1/6W	CARBON CARBON	
	R424	QRD167J-122	1.2K	1/6W	CARBON	
	R427 R428	QRD167J-151 QRD167J-151	150 150	1/6W 1/6W	CARBON CARBON	
	R429	QRD167J-152	1.5K	1/6W	CARBON	
	R430	QRD167J-152 QRD167J-394	1.5K 390K	1/6W 1/6W	CARBON CARBON	
	R432	QRD167J-394	390K	1/6W	CARBON	
	R433 R434	QRD167J-221 QRD167J-392	220 3.9K	1/6W	CARBON CARBON	
	R435	QRD167J-154	150K	1/6W	CARBON	
	R436 R437	QRD167J-154 QRD167J-183	150K	1/6W	CARBON	
	R438	QRD167J-183	18K 18K	1/6W 1/6W	CARBON CARBON	
	R440	QRD167J-221	220	1/6W	CARBON	
	R441 R442	QRD167J-681 QRD167J-681	680 680	1/6W 1/6W	CARBON CARBON	
	R443	QRD167J-183	18K	1/6W	CARBON	
	R444 R445	QRD167J-221 QRD167J-221	220	1/6W	CARBON CARBON	
	R446	QRD167J-221	220	1/6W	CARBON	
	R447 R448	QRD167J-103 QRD167J-103	10K 10K	1/6W 1/6W	CARBON CARBON	
	R449	QRD167J-103	10K	1/6W	CARBON	
Į	R451 R452	QRD167J-822	8.2K	1/6W	CARBON	
- 1	R452	QRD167J-512 QRD167J-470	5-1K 47	1/6W 1/6W	CARBON CARBON	
	R454	QRD167J-470	47	1/6W	CARBON	
	R455 R456	QRD167J-334 QRD167J-334	330K 330K	1/6W 1/6W	CARBON CARBON	
	R457	QRD167J-432	4.3K	1/6W	CARBON	
	R458	QRD167J-432 QRD167J-392	4.3K 3.9K	1/6W 1/6W	CARBON CARBON	
	R460	QRD167J-392	3.9K		CARBON	
	R461 R462	QRD167J-682 QRD167J-682	6.8K	1/6W	CARBON	••••
	R463	QRD167J-752	7.5K	1/6W 1/6W	CARBON CARBON	
i	R464	QRD167J-752	7.5K	1/6W	CARBON	
	R465 R466	QRD167J-223 QRD167J-223	22K	1/6W 1/6W	CARBON CARBON	
l	R467	QRD167J-105	1M	1/6W	CARBON	
1	R468 R469	QRD167J-105 QRD167J-105	1 M 1 M	1/6W 1/6W	CARBON CARBON	
	R470	QRD167J~105	1M	1/6W	CARBON	
	R471	QRD167J-471	470	1/6W	CARBON	
	R472 R473	QRD167J-472 QRD167J-472	4.7K	1/6W 1/6W	CARBON CARBON	
- [R474	QRD167J-274	270K	1/6W	CARBON	
	R475	QRD167J-104 QRD167J-224	100K 220K	1/6W	CARBON CARBON	
	R477	QRD167J-224	220K	1/6W	CARBON	
	R478	QRD167J-102 QRD167J-562	1K 5.6K	1/6W 1/6W	CARBON CARBON	
]	R480	QRD167J-392	3.9K	1/6W	CARBON	
	R481	QRD167J-183	18K	1/6W	CARBON	
Į	R482 R483	QRD167J-153 QRD167J-224	15K 220K	1/6W 1/6W	CARBON CARBON	
İ	R484	QRD167J-224	220K	1/6W	CARBON	
	R485	QRD167J-683	68K	1/6W	CARBON	
	R486 R487	QRD167J-224 QRD167J-224	220K	1/6W 1/6W	CARBON CARBON	
1	R489	QRD167J-103	10K	1/6W	CARBON	
İ	R490 R491	QRD167J-103 QRD167J-105	10K 1M	1/6W 1/6W	CARBON CARBON	
	R492	QRD167J-153	15K	1/6W	CARBON	
	R493 R494	QRD167J-102	1 K	1/6W	CARBON	
	R494	QRD167J-222 QRD167J-103	2.2K 10K	1/6W 1/6W	CARBON CARBON	
	R496	QRD167J-103	10K	1/6W	CARBON	
-	R497 R498	QRD167J-102 QRD167J-102	1 K 1 K	1/6W 1/6W	CARBON CARBON	
	R499	QRD167J-472	4.7K	1/6W	CARBON	
	R500	QRD167J-223 QRB049J-103	22K 10K	1/6W 1/10W	CARBON R.NETWORK	
	RA492	QRB089J-103	10K	1/10W	R.NETWORK	
	RA495	QRB079J-103	10K	1/10W		
	/R281 /R282	QVPA601-201A QVPA601-201A	200		VARIABLE VARIABLE	
	/R311	QVPA601-503A	50K		VARIABLE	
	/R312 /R341	QVPA601-503A QVPA601-203A	50K 20K		VARIABLE VARIABLE	
١	/R342	QVPA601-203A	20K		VARIABLE	
	/R451 /R452	QVPA601-201A QVPA601-201A	200 200		VARIABLE VARIABLE	
۱	/R461	QVPA601-103A	10K	••	VARIABLE	
١	/R462	QVPA601-103A	10K		VARIABLE	
	/R463	QVPA601-103A QVPA601-103A	10K 10K		VARIABLE VARIABLE	
\	/R481	QVPA601-203A	20K		VARIABLE	
ľ	/R482	QVPA601-103A	10K		VARIABLE	
			- 1			

1/6W : SAFETY PARTS

(No. 20246) 2-13

JVC

SERVICE MANUAL

MODEL NO. DX-MX70BK/CA-MX70BK (UNIT NO. FX-MX70BK)



- For instruction manual, please refer to the CA-MX70BK (S.M.NO.20243) or DX-MX70BK (S.M.NO.20249) .
- * AX-MX70BK is needed (for power supply etc.) when servicing.

Contents

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the FL Display Tube	1-8	Schematic Diagrams	Insertion
Disassembly Procedures		Block Diagram	Inserion
Connection Diagram		Printed Circuit Board	inserior
		Parts List	Insertion

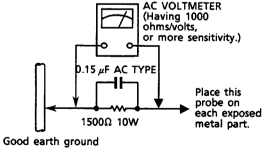
- Safety Precautions -

- The design of this product contains special hardware and many circuits and components specially for safety purposes. For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Services should be performed by qualified personnel only.
- 2. Alterations of the design or circuitry of the product should not be made. Any design alterations of the product should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacture of responsibility for personal injury or property damage resulting therefrom.
- 3. Many electrical and mechanical parts in the products have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the Parts List of Service Manual. Electrical components having such features are identified by shading on the schematics and by (A) on the Parts List in the Service Manual. The use of a substitute repalcement which does not have the same safety characteristics as the recommended replacement parts shown in the Parts List of Service Manual may create shock, fire, or other hazards.
- 4. The leads in the products are routed and dressed with ties, clamps, tubings, barriers and the like to be separated from live parts, high temperature parts, moving parts and/or sharp edges for the prevention of electric shock and fire hazard. When service is required, the original lead routing and dress should be observed, and it should be confirmed that they have been returned to normal, after re-assembling.
- 5. Leakage currnet check (Electrical shock hazard testing)
 After re-assembling the product, always perform an isolation check on the exposed metal parts of the product (antenna terminals, knobs, metal cabinet, screw heads, headphone jack, contorl shafts, etc.) to be sure the product is safe to operate without danger of electrical shock.
 - Do not use a line isolation transformer during this check.
 - Plug the AC line cord directly into the AC outlet. Using a "Leakage Current Tester", measure the leakage current from each exposed metal parts of the cabinet, particularily any exposed metal part having a return path to the chassis, to a known good earth ground. Any leakage current must not exceed 0.5mA AC (r.m.s.).
 - Alternate check method

Plug the AC line cord directly into the AC outlet. Use an AC voltmeter having, 1,000 ohms per volt or more sensitivity in the following manner. Connect a 1,500 Ω 10 W resistor paralleled by a 0.15 μ F AC-type capacitor between an exposed metal part and a known good earth ground.

Measure the AC voltage across the resistor with the AC voltmeter.

Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and meausre the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement. Any voltage measured must not exceed 0.75 V AC (r.m.s.). This corresponds to 0.5 mA AC (r.m.s.).



- Warning -

- 1. This equipment has been designed and manufactured to meet international safety standards.
- 2. It is the legal responsibility of the repairer to ensure that these safety standards are maintained.
- 3. Repairs must be made in accordance with the relevant safety standards.
- 4. It is essential that safety critical components are replaced by approved parts.
- 5. If mains voltage selector is provided, check setting for local voltage.

Specifications

FM TUNER SECTION

Tuning range

: 87.5 MHz - 108.0 MHz

Usable sensitivity

: 0.95 µV / 75 ohms(10.8 dBf)

Signal-to-noise ratio (IHF-A Weighted / DIN) : MONO (at 85dBf) 80 dB / 72dB STEREO (at 85dBf) 73 dB / 64dB

AM TUNER SECTION

MW

Tuning range

	Channe	l space
Area	9kHz	10kHz
U.S.A. Canada		530kHz~1710kHz
Continental Europe, U.K.	522kHz~1629kHz	-
Italy	522kHz~1629kHz	_
Australia	522kHz~1629kHz	
Other Area	531kHz~1602kHz	530kHz~1600kHz

LW

Tuning range

Area	Channel Space (1kHz)
U.S.A. Canada	-
Continental Europe, U.K.	144kHz~353kHz
Italy	144kHz~290kHz
Australia	
Other Area	—

GENERAL

Dimensions

: $10-7/8" \times 2-11/16" \times 10-7/8"$ inches

(W×H×D)

 $(275\times68\times275 \text{ mm})$

Weight

: 3.6 lbs. (1.6 kg)

Design and specifications subject to change without notice.

Description of Major LSIs

■ H614089SC35(IC201): System Controller

1. Terminal Layout

Cillini	ar Le	ayout		
G5	1		64	G6
G4	2		63	G7
G3	Э		62	G8
G2	4		61	G9
G1	5		60	G10
\$1	6		59	G11
S2	7		58	G12
\$3	8		57	G13
S4	9		56	
S 5	10		55	DCS IN
S6	11		54	DCS OUT
\$7	12		53	GND
58	13		52	OSC2
S9	14	HD614089SC35	51	OSC1
\$10	15	1150140035655	50	TEST
\$11	16		49	RST IN
S12	17		48	KIN1
	18		47	KIN2
-BP	19		46	KIN3
	20		45	KIN4
KO9	21		44	<u>K01</u>
FREQ. OUT	22		43	KO2
RM IN	23		42	коз
	24		41	K04
STEREO IN	25		40	
TUNED IN	26		39	
INHIN	27		38	
	28		37	KO8
MUTE	29		36	CE
MONO	30		35	DATA OUT
	31		34	DATA IN
vcc	32		33	CLK
-				

2. Key Matrix

	KEY OUT 1 (pin44)	KEY OUT2 (pin43)	KEY OUT3 (pin42)	KEY OUT4 (pin41)
KEY IN 1 (pin48)	TP203 (POWER)	WAKE-UP /\$LEEP	UP	FM
KEY IN 2 (pin47)	TIMER1	CLOCK	DOWN	AM
KEY IN 3 (pin46)	TIMER2	CANCEL	PRESET UP	FM MODE/MUTE
KEY IN 4 (pin45)	DAILY	MEMORY	PRESET DOWN	_

3. Pin Functions

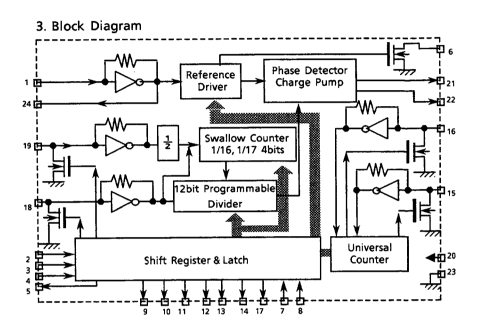
Pin NO.	symbol	1/0	Function and Operations	Pin NO.	symbol	1/0	Function and Operations
1	G5	0	FL grid control output	33	CLK	0	Clock output for data transmit
2	G4	0	4	34	DAATA IN	T	Data input
3	G3	0	4		DATA OUT	0	Data output
4	G2	0	1	36	CE	0	Chip enable
5	G1	0	"	37	K08	0	Version setting signal
6	S1	0	FL segment control output	38	_	1-	Non connection
7	S 2	0	4	39	_	-	4
8	\$3	0	"	40	_	-	4
	S4	0	4	41	K04	0	Key matrix output
	S5	0	"	42	коз	0	"
11	S 6	0	4	43	KO2	0	1
12	S 7	0	"	44	K01	0	"
13	S8	0	4	45	KIN4	T	Key matrix input
14	S 9	0	"	46	KIN3	T	1
	S10	0	,	47	KIN2	T	4
16	S11	0	4	48	KIN1	Т	4
	512	0	"	49	RST IN	1	Reset signal input
18		T	Non connection	50	TEST	-	TEST terminal
19	BP	1	Power supply for FL Display	51	OSC1		Clock oscillation input
20	_	T-	Non connection	52	OSC2	_	Clock oscillation output
	K09	0	Key matrix output	53	GND	_	Ground
	FREQ. OUT	0	Clock frequency output	54	DCS OUT	0	Compulink signal output
23	RM IN	ı	Remote control signal input	55	DCS IN	T	Compulink signal input
24			Non connection	56	_	-	Non connection
	STEREO IN	1	Input for indication of "STEREO"	57	G13	0	FL grid control output
	TUNED IN	1	Input for indication of "TUNED"		G12	0	"
27	INH IN	ı	Inhibit signal input	59	G11	0	*
28			Non connection	60	G10	0	*
	MUTE		Muting signal output		G9	0	"
	MONO	_	Non connection		G8	0	*
31			4		G7	0	"
32	VCC	1	Power supply	64	G6	0	4

■ LC7218 (IC102): PLL Synthesizer

- 1. The main function descriptions
 - (1) It makes the local oscillation frequency by the control data from IC201.
 - (2) Decode the control signal and transmit the signal for receiving conditions.
 - (3) For the best tuning, count the internal-frequency and transmit the data to IC201.

2. Terminal Layout





4. Pin Functions

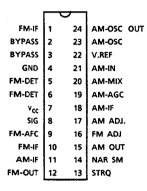
<u>4. Pin Fl</u>	inctions		
Pin No.	Symbol	1/0	Functions and Operations
1,24	X in , X out	1/0	Crystal oscillator (7.2MHz).
2	CE	1	Fix the chip enable to "H" when inputting (DI) and outputting (DO) the serial data.
3	DI	1	Receive the control data from the controller (IC201).
4	CLK	ī	This clock is used to synchronize data when transmitting the data of DI and DO.
5	DO	0	Transmit the data from LC7218 to the controller which is synchronized with CL.
6	SYC	-	Not used.
7	TUNED		Receive the tuned signal from IC104 (LA1266A).
8	STOP IN	1	Not used.
9	POWER	0	Not used.
10	QSC	0	ON mode with "H" and OFF mode with "L". (NOT USED)
11	MONO	0	It is "H" on FM-monaural, "L" on FM-Stereo.
12	FM	0	It is "H" on FM mode.
13	MW	0	It is "H" on MW mode.
14	LW	0	It is "H" on LW mode.
15	AM-IF	1	Universal counter input for AM-IF from IC104 (LA1266A).
16	FM-IF	Т	Universal counter input for FM-IF from IC104(LA1266A).
17	IF Req.	0	Output the "IF-signal request" to IC104 when the pin-7 (TUNED) go to "H".
18	AM OSC IN	1	Input the local oscillator signal of AM.
19	FM OSC IN	ı	Input the local oscillator signal of FM.
20	VDD		This is a terminal of power supply.
21	PD1	0	PLL charge pump output: When the local oscillator signal frequency is higher than the reference frequency high level signals will output. When it is lower than the reference frequency, low level signals will output. When it is same as reference frequency signals, it will be floating.
22	PD2	0	Not used.
23	VSS	_	Power supply.

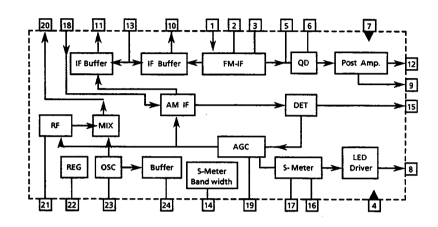
FX-MX70BK

- LA1266A (IC104): FM AM IF AMP & detector
- 1. The main function descriptions
 - (1) Amplify and detect of FM IF frequencies.
 - (2) It has local oscillator and mixer for AM, and amplify the AM-IF signal.

2. Terminal Layout

3. Block Diagram



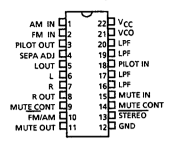


4. Pin Functions

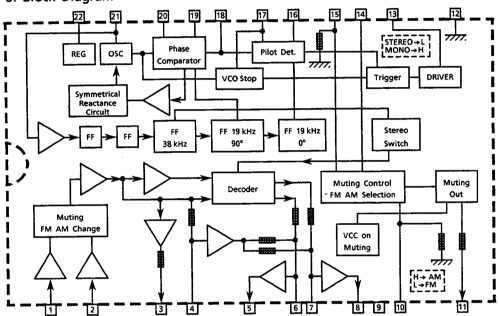
Pin No.	Symbol	1/0	Functions and Operations
1	FM IF	Т	This is an input terminal of FM IF Signal.
2,3	BYPASS		Bypass of FM IF Amp.
4	GND	-	This is the device ground terminal.
5,6	FM DET	-	FM detect transformer.
7	V _{cc}	-	This is the power supply terminal.
8	TUNED	0	When the set is tunning ,this terminal become "L".
9	FM AFC	0	This is an output terminal of voltage for FM-AFC.
10	FM IF OUT	0	When the signal of IF REQ of IC102(LC7218) applied to pin17, the signal of FM IF does output.
11	AM IF OUT	0	When the signal of IF REQ of IC102(LC7218) applied to pin17, the signal of AM IF does output.
12	FM OUT	0	FM detection output.
13	STRQ	_	The IF-signals come out from pin10 (FM-IF) or pin11 (AM-IF) while this terminal going to "High".
14	NAR SM	1	Control the Band-width of signal meter.
15	AM OUT	0	AM detection output.
16	FM ADJ	ı	For adjust the stop level (or mute level) of FM.
17	AM ADJ	1	For adjust the stop level (or mute level) of AM.
18	AM-IF	_	Input of AM IF Signal.
19	AM-AGC	_	This is an AGC voltage Input terminal for AM.
20	AM-MIX	0	This is an output terminal for AM mixer.
21	AM-IN	1	This is an input terminal for AM RF Signal.
22	V.REF		Register value between pin9 and pin22 desides the frequency width of the input signal.
23	AM-OSC	-	This is a terminal of AM Local oscillation circuit.
24	AM-OSC OUT	0	AM Local Oscillation Signal output.

- LA3401 (IC105): FM MPX Decorder
- 1. The main function descriptions
 - (1) Decord the FM Multiplex Signal (Stereo signal).
 - (2) When receiving FM Stereo Signal, it outputs the signal for indicator.
 - (3) AM/FM Audio Amplifier.

2. Terminal Layout



3. Block Diagram



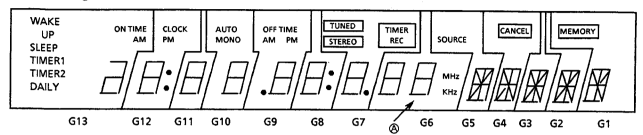
_		_	
4	Pin	Fun	ictions

	unctions		Functions and Operations
Pin No.	Symbol	1/0	
1	AM IN	1	This is an input terminal for AM detection signal.
2	FM IN	1	This is an input terminal for FM detection signal.
3	PILOT OUT	0	Output of MPX pilot signal (Connect to Pin18).
4	SEPA. ADJ.	-	Separation adjustment.
5	L. OUT	0	Left channel signal output.
6	L	0	Input terminal of the Left channel Post AMP.
7	R	0	Input terminal of the right channel Post AMP.
8	R OUT	0	Right channel signal output
9	MUTE CONT	-	The mute time is controlled by the connected capacitor when turning the power switch on.
10	FM/AM	ı	Change over the FM/AM input. "H": AM, "L": FM
11	MUTE OUT		Not use
12	GND	-	Ground terminal.
13	STEREO	0	Stereo indicator output. Stereo: "L", Mono: "H"
14	MUTE CONT	-	The mute time is controlled by the connected capacitor when changing over the FN/ AM .
15	MUTE IN	T	Mute signal input. "H": Mute on, "L": Mute off.
16	LPF	-	Low pass filter of pilot detector.
17	LPF	1-	While this terminal goes to "H", the VCO stop.
18	PILOT IN	1	PLL input.
19	LPF	-	Low-pass filter of PLL.
20	LPF	T-	Low-pass filter of PLL.
21	vco	T	Voltage controlled oscillator terminal.
22	V _{cc}	T-	Power supply.

Internal Connecions for the FL Display Tube

■ ELU0001-101:(FL201)

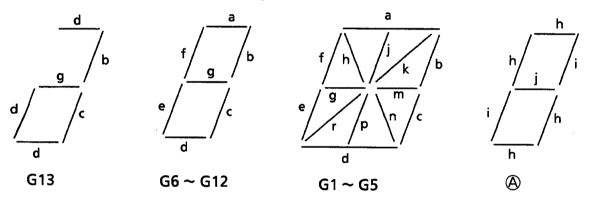
1. Grid Assignment



2 . Pin Connections

PIN NO.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
CONNECTION	FL1	FL1	NΡ	NC	G13	S 1	S2	G13	S3	S4	G12	G12	S 5	G11	S6	G10	\$7	G9	G9	\$8	S9	G8	S10
PIN NO.	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46
CONNECTION	G 7	\$11	G6	\$12	NC	NC	NC	G6	NC	G5	NC	G4	G4	NC	G3	NÇ	G2	NC	G1	NC	NP	F2	F2

[Note] F: Filament S: Segment G: Grid NP: No Pin NC: Non Connection



3. Anode Connections

	G13	G12	G11	G10	G9	G8	G 7	G6	G5	G4	G3	G2	G1
S1	d	d	ď	d	d	d	ď	d	d	d	d	d	d
S2	_	е	e	е	е	е	е	е	е	е	е	е	е
S3	С	С	С	С	С	c	С	С	С	С	С	С	С
S4	g	_	_	_	_	_	_	kHz	r	r	r	г	m
·S5	b		-	_	•		•	MHz	k	n	n	n	n
S 6	DAILY	_	_	_	AM	_	STEREO	i	j,p	j,p	j,p	j,p	j,p
\$7	TIMER2	g	g	g	g	g	g	g	g,m	g,m	g,m	g,m	g
S8	TIMER1	f	f	f	f	f	f	f	f	f	f	f	f
S9	SLEEP	Ь	b	Ь	b	b	b	b	b	b	b	b	ь
S10	WAKE UP	а	а	a	a	a	а	a	a	a	a	а	а
S11	AM	PM	-	MONO	PM	-	TUNED	j	h	ħ	h	h	h,k
\$12	ON TIME	CLOCK	-	AUTO	OFFTIME	_	TIMER REC	h	SOURCE	CANCEL	k	k	MEMORY

Disassembly Procedures

■ Removing the Top Cover

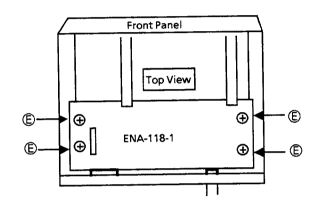
- Remove the 4 screws ® fastening the rear side of the Top cover, and 2 screws ® fastening both sides.
- 2. Remove the Top Cover.

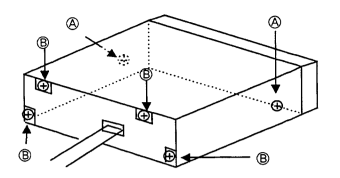
■ Removing the Front P.C.Board.

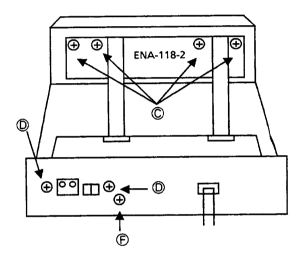
- 1. Remove the Top Cover.
- Remove 4 screws © fastening the P.C.Board, and remove it.

Removing the Main P.C. Board

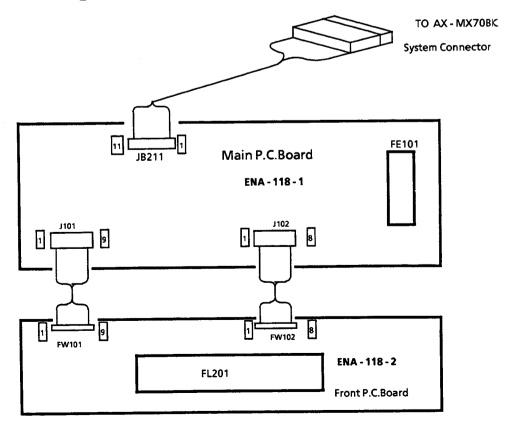
- 1. Remove the Top Cover.
- 2. Remove the 4 screws © fastening the P.C. Board.
- 3. Remove the screws ① ⑤ and remove the P.C.Board.



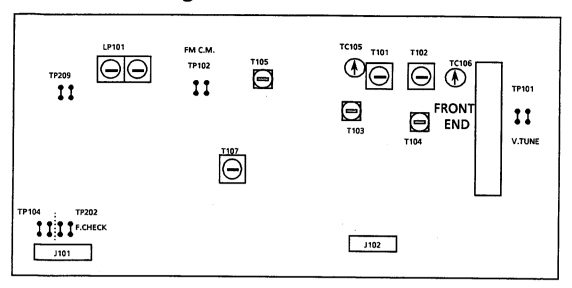




Connection Diagram



FM/AM Tuner Alignment Procedures



DISCHARGE

When dischargeing the backup, shortcircuit the two terminals of TP104.

- 1. FM section
- FM oscillator
 - (1) Set the frequency display to "108.0MHz".
 - (2) Confirm that the FM inter-station noise is received.
 - (3) Confirm that the voltage of test point "TP101" is 8.0V±2.0V.
 - (4) Set the frequency display to "87.5MHz" and confirm the voltage of test point "TP101" is 1.6V±1.0V.
- FM detector coil: T105
 - Connect a digital voltmeter to test point "TP102", and receive to "100.1MHz" signal with SSG at 70dB.
 - (2) Adjust T105 so that the digital voltmeter reads 0±1.5mV.
- 2. MW section

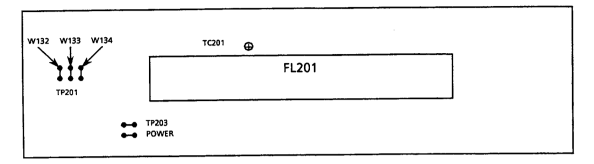
Note (): Australia , the U.K. and
Continental Europe
{ }: Channel space 9kHz for
universal version
[]: Channel space 10kHz for
universalversion
[]: America , Canada

■ MW oscillator: T103

- (1) Set the frequency display to (522kHz) $\{531kHz\} \lceil 530kHz \rfloor \lceil 530kHz \rceil$ and confirm that the voltage of test point TP101 is $(0.9V\pm0.2V)$ $\{1.0V\pm0.2V\} \lceil 1.0V\pm0.2V \rceil$.
- (2) Set the frequency display to (1629kHz) {1602kHz} \lceil 1600kHz \rfloor [1710kHz] and confirm that the voltage of test point TP101 is (7.5V \pm 0.8V){ 7.2V \pm 0.7V} \lceil 7.2V \pm 0.7V \rfloor [8.0V \pm 0.8V].
- (3) If its voltage exceeds the allowance, adjust T103 to obtain the voltage.

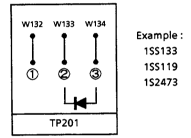
- MW antenna coil: T101
 - Connect a loop antenna to the "AM Loop" terminal on the rear panel.
 - (2) Adjust T101 to obtain the best receiving sensitivity on 600kHz or 603kHz.
- MW antenna trimmer: TC105
 - Adjust TC105 to obtain the best receiving sensitivity on 1400kHz or 1404kHz.
- 3. LW section (for Long Wave Version)
 Note: [] for Italy
- LW oscillator : T104
 - Set the frequency display to 144kHz and adjust T104 so that the voltage of TP101 becomes 0.8V±0.1V.
 - (2) Set the frequency display to 353kHz[290kHz] and confirm that the voltage of test point TP101 becomes $8.0V \pm 0.9V[5.7V \pm 0.6V]$.
- LW antenna coil: T102
 - (1) Connect a loop antenna to the "AM Loop" terminal on the rear panel.
 - (2) Adjust T102 to obtain the best receiving sensitivity on 164kHz [164kHz].
- LW antenna trimmer : TC106
 - (1) Adjust TC106 to obtain the best receiving sensitivity on 353kHz [245kHz].
- Alternately adjust T102 and TC106 so that each sencitivity becomes maximum.

Clock Generator Frequency Adjustment



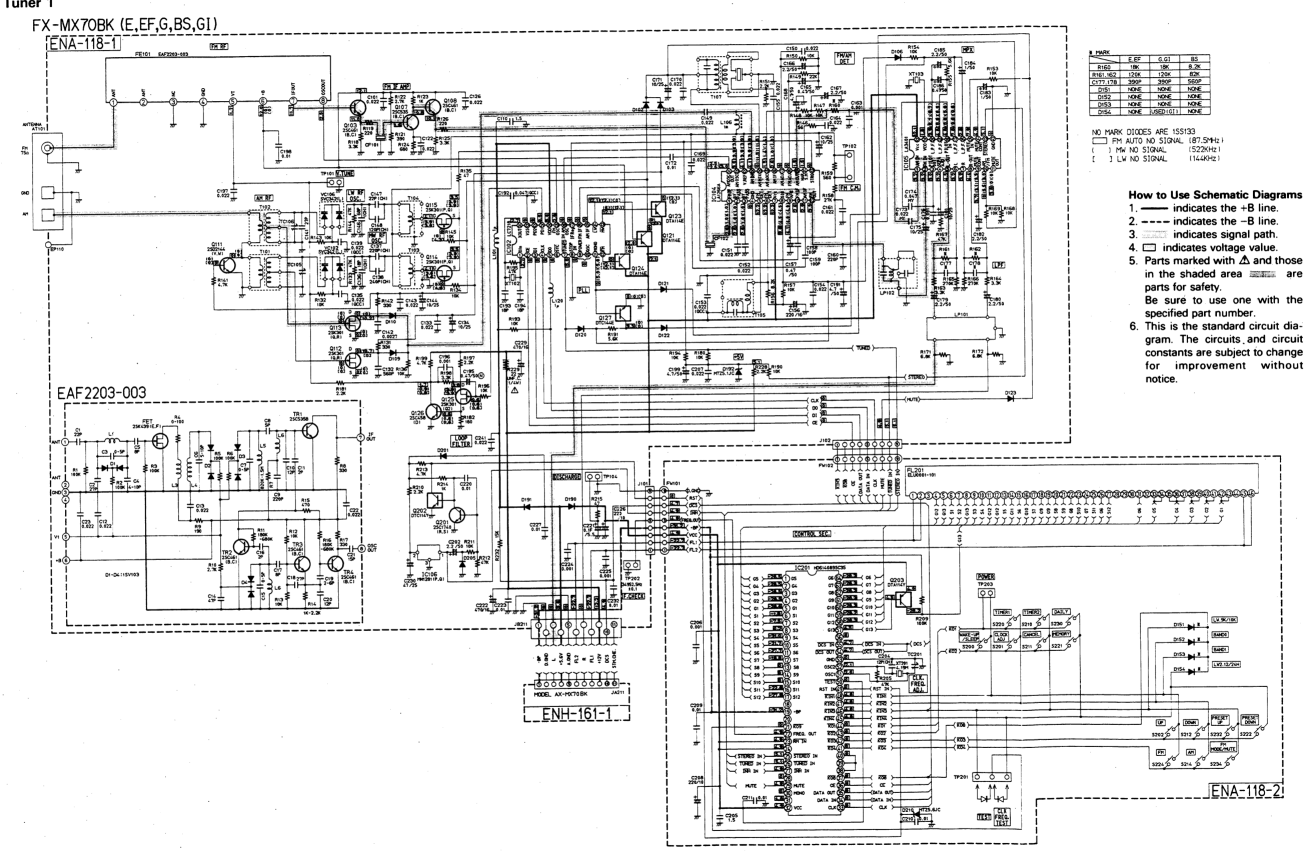
- 1. Switch OFF the AX-MX70BK's power source, then pull out the AC plug.
- 2. Shortcircuit TP201's terminals 2 and 3 with the diode as shown in the accompanying diagram, then insert the AC plug into the receptable to switch the power ON.

 3. Confirm that the tuner's FL display is off, then remove the diode and connect the frequency
- counter to TP 202(FREQ. CHECK).
- 4. Adjust TC201 so that the counter becomes 34,952.5 $\pm~0.15~Hz\,.$

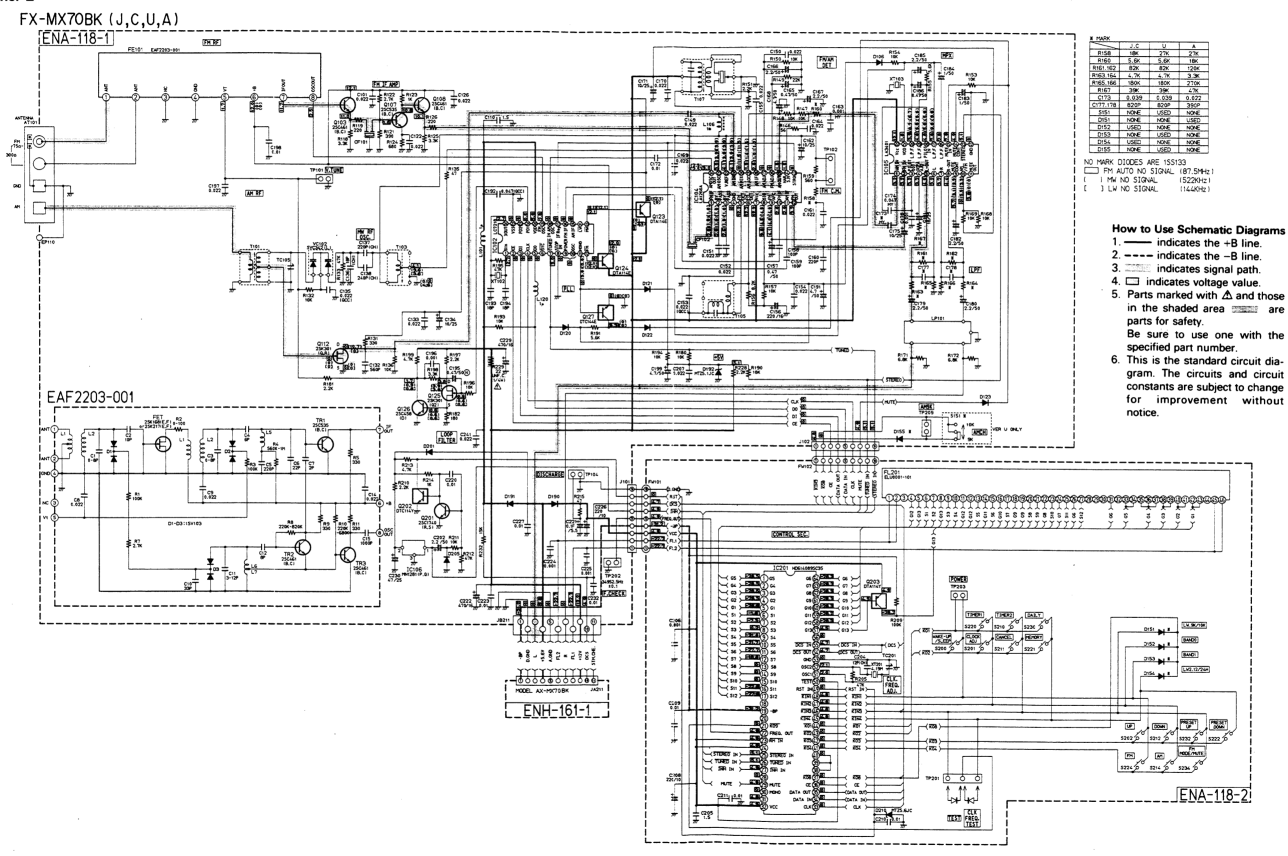


Schematic Diagrams

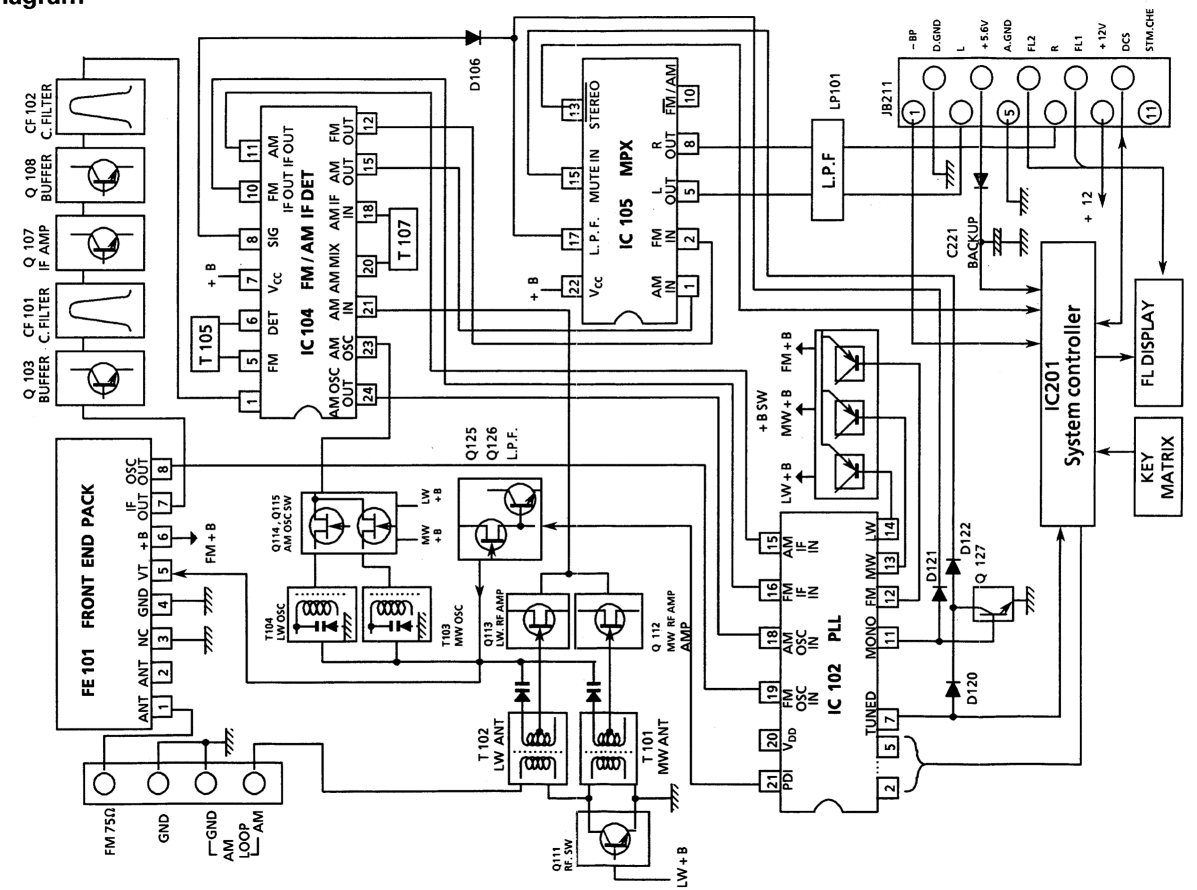
■ Tuner 1



■ Tuner 2

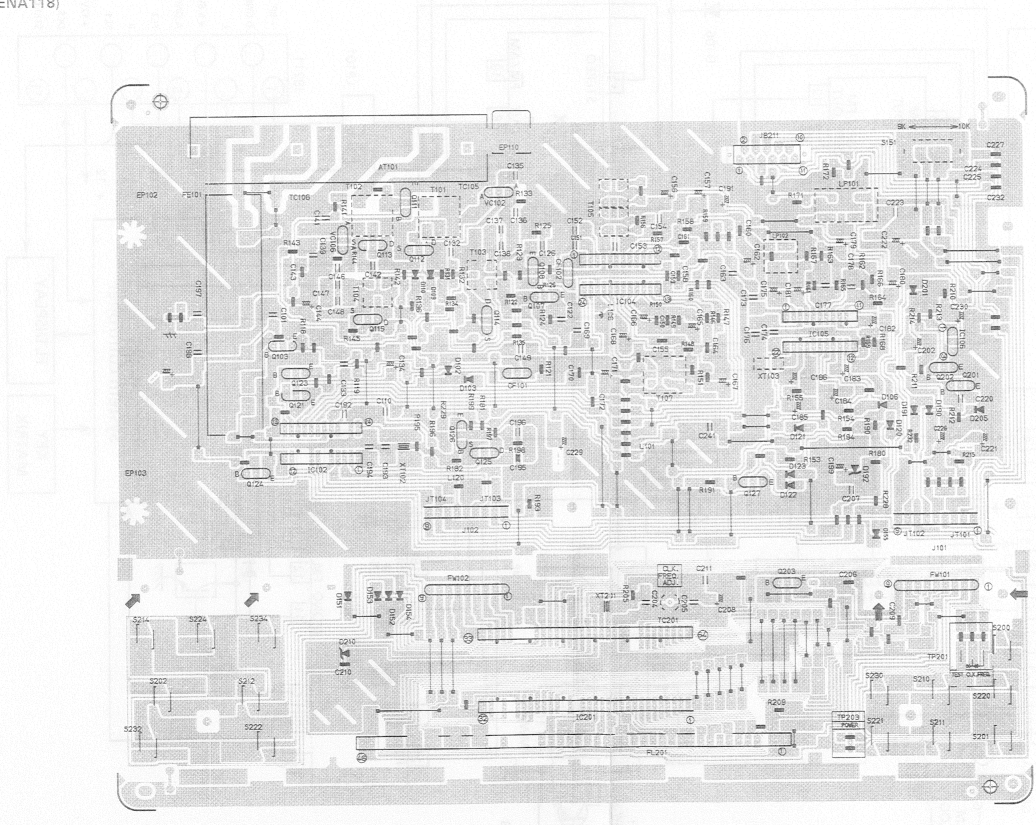


Block Diagram



Printed Circuit Board

■ Tuner PCB (ENA118)

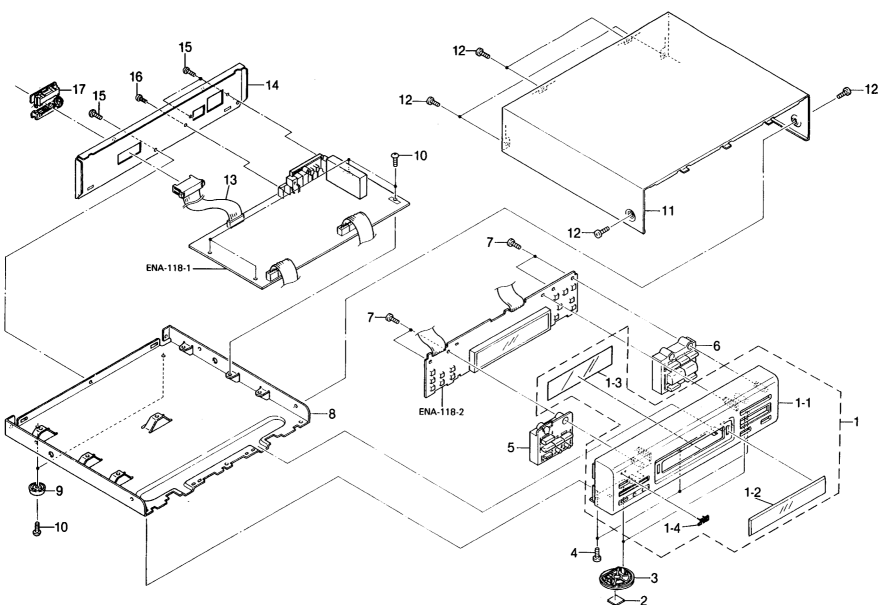


PARTS LIST

Contents

General Exploded View and Parts List	2-2
Printed Circuit Board Ass'y and Parts List	2-4
■ENA-118 Tuner PC Board Ass'y	2-4
Packing Materials and Part Numbers	2-8

General Exploded View and Parts List



2-2 (No. 20245)

■Parts List

\triangle	Item	Part Number	Part Name	Q'ty	Description	Areas
	1 1-1 1-2 1-3 1-4	EFP-FXMX70BKE(S E102331-003 E306956-002 E70561-028 PQ42561	Front Panel Ass'y Front Panel Window Screen FL Screen JVC Mark	1 1 1 1		
	2 3 4 5 6	E75896-001 E306935-001 SDSG3006M E306952-001 E306954-002	Spacer Foot Screw Push Button Push Button	2 2 3 1 1	for Front Foot Front Tuning Preset	J,C,U,A
	7 8 9 10	E306954-003 SDSF2608Z E102327-002 E47227-029 SBSG3008N	Push Button Screw Chassis Base Foot Screw	1 4 1 2 6	Preset Rear	E, EF, G, GI, BS
	11 12 13 14	E206817-001 SDSG3008M EWP902-019 E206818-007 E206818-008	Metal Cover Screw Plug Cord Ass'y Rear Panel Rear Panel	1 6 1 1	FW001(11Pin)	J C,A
· · · · · · · · · · · · · · · · · · ·	15 16 17	E206818-009 E206818-010 SBSG3008M SBST3008M E305920-001	Rear Panel Rear Panel Screw Screw Cord Holder	1 1 3 1		U E,EF,G,GI,BS
	† – –	E61029-009	Number Label	1		

▲: Safety Parts

The Marks Designated Areas

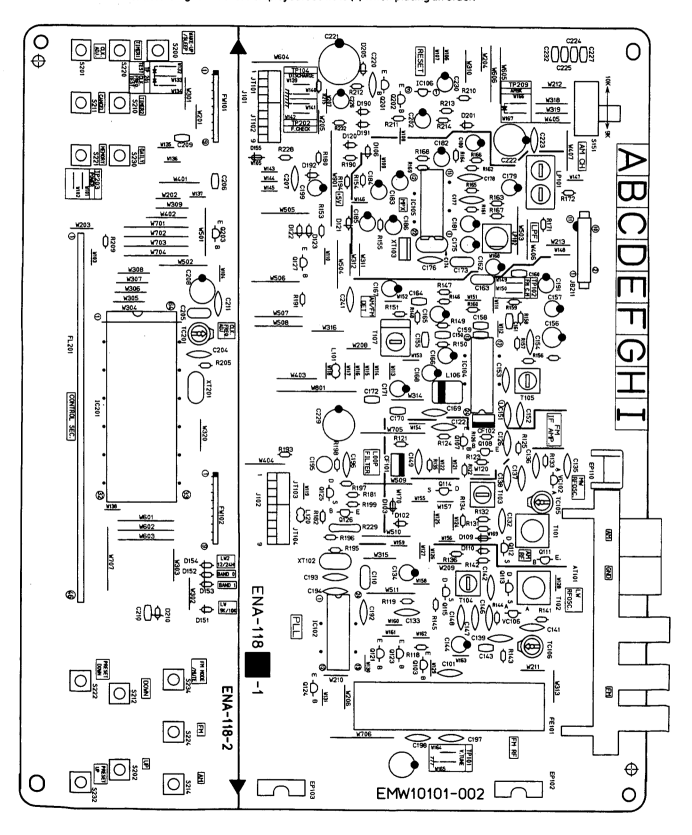
J	···the U.S.A.
C	····Canada
Α	·····Australia
G	·····Germany
GI	·····italy

BS------the U.K.
E, EF-----Universal Type
No mark indicates all areas.

Printed Circuit Board Ass'y and Parts List

■ ENA-118 Tuner PC Board Ass'y

Note: ENA-118 ☐ varies according to the areas employed. See note (1) when placing an order.



Note (1)

11000	
PC Board Ass'y	Designated Areas
ENA-118 A	the U.S.A. , Canada
ENA-118 B	Universal Type
ENA-118 C	Australia
ENA-118 D	Continental Europe
ENA-118 E	Germany
ENA-118 F	the U.K.
ENA-118 G	Italy

Transistors

Δ	ITEM	PART NUMBER	DESC	RIPTION	AREA
	Q103	2SC461(B,C)	SILICON	HITACHI	
	0107	2SC535(8,C)	SILICON	HITACHI	l
	0108	2SC461(B,C)	SILICON	HITACHI	1
	0111	2SD2144S(VW)	SILICON	ROHM	D
	0111	2SD2144S(VW)	SILICON	ROHM	E F
	0111	2SD2144S(VW)	SILICON	ROHM	F
	0111	2SD2144S(VW)	SILICON	ROHM	G
	2112	25K301(Q,R)	F.E.T	MATSUSHITA	
	2113	25K301(Q,R)	F.E.T	MATSUSHITA	D
	9113	25K301(Q,R)	F.E.T	MATSUSHITA	E
	0113	25K301(Q.R)	F.E.T	MATSUSHITA	
	0113	25K301(Q,R)	F.E.T	MATSUSHITA	G
	0114	25K301(P,Q)	F.E.T	MATSUSHITA	D
	2114	25K301(P,Q)	F.E.T	MATSUSHITA	Ε
	0114	2SK301(P/Q)	F.E.T	MATSUSHITA	F
	Q114	25K301(P,Q)	F.E.T	MATSUSHITA	
	Q115	2SK301(P,Q)	F.E.T	MATSUSHITA	D E F
	0115	2SK301(P,Q)	F.E.T	MATSUSHITA	E
	0115	2SK301(P/Q)	F.E.T	MATSUSHITA	F
	Q115	2SK301(P/Q)	F.E.T	MATSUSHITA	G
	Q121	DTA114ES	SILICON	ROHM	D
	0121	DTA114ES	SILICON	ROHM	D E F
	0121	DTA114ES	SILICON	ROHM	F
	0121	DTA114ES	SILICON	ROHM	G
	3123	DTA114ES	SILICON	ROHM	
	0124	DIALLAES	SILICON	ROHM	
	0125	25K301(Q2)	r.E.T	MATSUSHITA	
	0126	2SC458(D)	SILICON	HITACHI	1
	0127	DTC144ES	SILICON	ROHM	1
	0201	2SC1740S(R,S)	SILICON	ROHM	1
	0202	DTC114YS	SILICON	ROHM	
	0203	DTA114YS	SILICON	ROHM	
				A USA PPOTYV IDIA	

▲ PSAFETY PARTS

I. C. s

AITEM	PART NUMBER	DES	CRIPTION	AREA						
1C102 1C104	LC7218 LA1266A	I.C.	SANYO SANYO							
1C105 1C106	LA3401 MN1281(P/Q) HD614089SC35	I.C. SANYO I.C. MATSUSHITA I.C. HITACHI								

Diodes

Δ	1 T E M	PART	NUM	BER	D	Е	s	С	R	I	P	T	I	0	Ņ	AREA
	0102	155133			SIL	.10	ON			ROH	1M					D
	D102	155133			SIL	. I C	ON		1	ROI	ΗM					E
	D102	188133			SIL	. 10	ON		- 1	ROF	IМ					F
	D102	188133			SIL	10	ON		- 1	ROI	IM					G
	D103	188133			SIL	. 10	CN			ROI	HМ					D
	0103	135133			SIL	ľC	ON			RO	ΙM					E
	0103	188133			SIL	_ I C	אס			ROI	н					
	D103	188133			SIL	. 10	ON			RO	ΗМ					G
	D106	188133			SIL	. 10	ON			RO	ΗМ					
	D109	188133			SIL	.10	ON			ROI	MH					D
	D109	188133			SIL	_ 10	ON			RÖI	ΗМ					D E
	D109	155133			SIL	.10	ON			RO!	ΗМ					F
	D109	155133			SII	LIC	ON			RO!	нм					G
	D110	155133			SI	LIC	ON			RO	нм					D
	D110	155133			SI	LIC	ON			RO	нм					E
	D110	155133			S 11	LÌC	ON			RO	ΗM					F
	D110	155133			SII	LI(ON			R0	ΗМ					G
	0120	155133			511	LIC	ON			RO	нм					
	D121	188133			SI	LIC	ON			RO	нм					
	0122	188133			SI	LIC	ON	ĺ		RO	нм					

Diodes

Δ	ΙT	E	М	p	٨	R	1		N	ΙŲ	JM	1 E	3	ER	I)	E	S		С	R		!	P	1	٢	J	C	,	N		ΛRΕΛ
	D:	123	3	1	ıs	s	1	33		_					SI	L	10	:01	٧			R	01	M							-	
	D:	15:	L	1	l S	\$	1	33							SI	L	1(0	١			R	٥,	М							1	С
	10:	152	2	1	ιs	s	1	33							SI	L	1	01	٧			R	٥,	M							1	Α
	0:	153	3	1	LS	S	1	3 3							S	L	10	0	١					М							1	В
	D:	154	١.	:	l S	S	1	3 3							\$ 1	L	10	0	٧				-	M								A. G
1	D:	154	.					33									10							М							l	G
١	D:	15:	5	1	ıs	S	1	33									10							iΜ								В
	D:	190	o	1	ı s	S	1	33	;								.10							M							İ	
l	D:	19:	1	. :	l S	S	1	33	,						S:	ίL	. I (0	٧					ΙM								
1	D:	19	2	,	1 T	Z	5	. 1	J	C							E							ĬΜ							١.	
	D:	20:	1		18	Ś	1	33	,						S:	L	Ι.	0	٧					ĮМ							1	
	D:	20	5	:	18	S	1	33	;						S.	L	. I (0	N				_	IМ							ì	
İ	D:	210	וכ	1	٩T	Z	5	. 6	J	C					ΖI	۱	١E١	₹				R	01	IM							1	
1	VC.	10	2	:	ŝ۷	C	.3	4 2	•	L)						1							۱Y							l	
l	VC.	10	6	:	s۷	c	3	42	(L.)				Į۷	٩F	H	CA	P			S	Αŀ	١Y	0							D
	VC	10	6		Ś۷	Ċ	3	42	(Ľ.	>				V	٩F	t I	ĊÀ	P			S	Á	٧Y	0						1	E
	VC.	10	5	! ا	s۷	c	3	4 2	? (L)				V	٩F	? I !	СΑ	P			S	A١	٧¥	0							
1	VC	10	6	١.	s۷	C	3	42	? (Ĺ)				V.	٩	7.	C A	Ρ			S	A١	٧Y	0						1	G
				L					_					_	\perp	_									_	_						T.C

A S'A'FIETIY- P'ARTIS-

Capacitors

_		<u> </u>											
▲	гтем	PART	NUMB	ER	DΕ	s	C R	I	Р 1	. 1	0	N	AREA
	C101	QCF21H	P-223		0.022	MF	50V		CER	AMI	C 0		
ļ	C110	QCZ020			1.5MF		257		CER				
1	C122	QCF21H			0.022		50V		CER				
1	C126	QCF21H			0.022		50V		CER				
	C132	QCS21H			560PF 0.022		50V		CER				
	C133	QCF21H QETB1E			10MF	19.4	257		ELE			1	
i	C135	QCC21E			0.022	MF	25V		CER			ı	
	C136	QCT260			18PF		50V		CER	AM I	i C		
	C137	QCT260			220PF		50V		CER				
	C138	QCT260			240PF		50V		CER				
	C139	OCC21E			0.022		25V 25V		CER			- 1	D E
1	C139	QCC21E	M-223		0.022		25V		CER				F.
-	C139	QCC21E			0.022	MF	250		ÇER				G
	C141	QCS21	J-270		27PF		50V		CER				D
ļ	C141	QCS21F			27PF		50V		CER				E
1	C141	QCS21F	IJ-270		27PF		50V		CER				F
	C141	QCS21F			27PF		50V		CER			į	G
	0142	QCY21H			2700F		50V		CER				D E
	C142	QCY21F			2700F		50V		CER				F
	C142	QCY21F			2700F		500		CER				Ġ
	C143	QCHB1			0.022		25 V		CER				D
	C143	QCHB1E	Z-223		0.022		25V		CER				E
	C143	QCHB15	2-223		0.022		25 V		CER				F
	0143		7-223		0.022	2MF	25V		CER				G
	C144	QETB18			10MF		25V 25V		ELE	CII	BO.		Ð
	C144	GETB1	M-106		10MF		25V		ELE	CT	80		F
	C144		M-106		10MF		25V		ELE	ĊŤ	RO		G
	C146		CH-680		68PF		50V		CER				D
	C146		CH-680		68PF		50V		CER				Ε
	C146		CH-680		68PF		50V		CER				F
	C146		CH-680		68PF		50V		CER				G
	C147		CH-220		22PF		500		CER				E
	C147		CH-220		22PF		50V		CER				F
	C147		CH-550		22PF		500		CER				G
	C148		CH-121		120P	F	50V		CER	ΑM	IC		D
	C148	QCT26	CH-121		120P		50V		CER				E
	C148		CH-121		120P		50V		CER				F
	C148		CH-121		120P		50V 50V		CER				
	C149		HP-223 EZ-223		0.02		250		CER				
	C151		HP-223		0.02		50V		CER				
	C152		HP-223		0.02		50V		CER	MΑ	1 C		
	C153	QCC21	EM-223		0.02	2 M F	257		CER				
	C154		HP-223		0.02		50V		CER				
	C155	QCHB1	EZ-223		0.02		25V 16V		CER				
	C156		CM-227 HM-474		220M	r M F	50V		ELE				
	C157		HM-4/4 HK-101		100P		50V		CER				
	C159		HK-101		100P		50V		CER				
	C160	QCBB1	HK-221		220P	F.	50V		CER	MAS	10		
	C161	QCHB1	EZ-223		0.02	211F				RAM			
	C162		EM-106		10MF	n -	251			CT			
	C163		HK-102 EZ-223		1000		50V 25V		MYL	AA. Ram			1
	C164		EL-223 HM-474				50V			CT			1
	C166		HM-225		0.47 2.2M	ř	50V			ĊΫ			1
	C167		HM-225		2.2M		50V		ELE	CT	RO		1
	C168	QETB1	HM-475		4.7M	٢	50V		ELE	ECT	R0		
	C169	QCF21	HP-223		0.02				CEF	RΑ۶	IC		1.
	C170		EZ-223		0.02	2117			CEF	MAS	10	,	
	C171		EH-106		10HF		250		FLE	CT	r: U		
	C172		CM-103 HK-393		0.01		16V 50V		MY	RAM AR	2.6		A
	C173	I WING!	ロベーンソン	,	N. U.	::::	J ∪ V		m r t				
	1177			:			50V						В
	C173	QFN81	HK-393 HK-223		0.03	SHE	50V		MYL	.AR		_	B C R:T:S:

Capacitors

	Т	 	,			
Δ	ITEM	PART NUMBER	DES	C R I	PTION	AREA
	C173	QFN81HK-223	0.02297	50V	MYLAR	D
	C173	QFN81HK-223	0.022HF	50V	MYLAR	Ē
ì	C173	QFN81HK-223	0.022HF	50V	MYLAR	F
	C173	QFN81HK-223	0.022HF	50V	MYLAR	G
	C174	QFLB1HK-473	0.047HF	50V	MYLAR	_
	C175	QETB1EM-106	10MF	25V	ELECTRO	
	C176	QCY21HK-102	1000FF	50V	CERAMIC	
	C177	QCS21HJ-821	820PF	50V	CERAMIC	A
	C177	QCS21HJ-821	820PF	50V	CERAMIC	В
	C177	QCS21HJ-391	390PF	50V	CERAMIC	С
	C177	QCS21HJ-391	390PF	500	CERAMIC	D
	C177	QCS21HJ~391	390PF	50V	CERAMIC	E
	C177	QCS21HJ-561	560PF	50 V	CERAMIC	F
	C177	QCS21HJ~391	390PF	50V	CERAMIC	G
	C178	QC\$21HJ-821	820PF	50V	CERAMIC	Α
	C178	QCS21HJ-821	820PF	50V	CERAMIC	В
	C178	QCS21HJ-391	390PF	50V	CERAMIC	С
	C178	QCS21HJ-391	390PF	50V	CERAMIC	D
	C178	QCS21HJ-391	390PF	50V	CERAMIC	E
	C178	QCS21HJ-561	560PF	50V	CERAMIC	F
	C178	QCS21HJ-391	390PF	50V	CERAMIC	G
	C179	QETB1HM-225	2-2MF	50V	ELECTRO	
	C180	QETB1HM-225	2.2MF	50V	ELECTRO	
	C181	QETB1EM-106	10MF	25V	ELECTRO	
	C182	QETB1HM-225	2.2MF	50V	ELECTRO	
	C183	QETB1HM-105	1MF	50V	ELECTRO	
	C184	QETB1HM-105	1MF	50V	ELECTRO	
	C185	QE1B1HM-225	2.2MF	50 V	ELECTRO	
	C186	QETB1HM-474	0.4700	SOV	ELECTRO	
	C191	QETB1HM-475	4 - 7NT	50V	ELECTRO	
ł	C192	QCC21EM-473	0.047HF	25 V	CERAMIC	
	C193	QCS21HJ-180	18PF	50V	CERAMIC	
ì	C194	QCS21HJ-180	18PF	50V	CERAMIC	
- 1	C195	QEN51HM-474	0.47MF	SOV	NON POLE	
	C196	QCY21HK-102	1000FF	SOV	CERAMIC	
. }	C197	QCF21HP-223	0.022I:F	50V	CERAMIC	
ĺ	C198	QCF21HP-103	0.01HF	50V	CERAMIC	
- 1	C199	QETB1HM-475	4.7MF	50V	ELECTRO	
- 1	C505	QETB1HM-225	2.2MF	50V	ELECTRO	
- 1	C204	QCT26CH-120	12PF	50V	CERAMIC	
- 1	C205	QCZ0202-155	1.5MF	25V	CERAMIC	
[C206	QCVB1CM-103	0.01MF	16V	CERAMIC	
1	C207	QCF21HP-223	0.022MF	50V	CERAMIC	
	C208	QEK61AM-227Z	220MF	10V	ELECTRO	
	C209	QCVB1CM-103	0.01MF	16V	CERAMIC	
	C210	QCVB1CM-103	0.01MF	16V	CERAMIC	
	C211	QCF21HP-103	0.01MF	50V	CERAMIC	
	C220	QCF21HP-103	0.01MF	50V	CERAMIC	
- 1	C221	QEA40HZ-10AB	7045	4.414	ELECTRO	
. [C223	QETB1CM-477	470MF	167	ELECTRO	
		QCF21HP-103	0.01MF	50V	CERAMIC	
- 1	C224	QCGB1HK-102	1000PF	50V	CERAMIC	
- 1	C229	QCGB1HK-102	1000PF	50V	CERAMIC	
j		QETB1AM-227	220MF	10V	ELECTRO	
	C227	QCVB1CM-103	0.01MF	167	CERAMIC	
- 1	C230	QETB1CM-477	470MF	160	ELECTRO	
	C232	QETB1EM-476	47MF	25 V	ELECTRO	
- 1	C241	QCVB1CM-103	0.01MF	16V	CERAMIC	i
1	0241	QCF21HP-223	0.022MF	50V	CERAMIC	
			i		1	1

A :: SA:FIEITIY: PIA:RITIS

Resistors

Δ	TTEM	PART NUMBI	ER DES	S C R I	P T 1 O N	AREA
	R118	QRD167J-332	3.3K	1/6W	CARBON	
	R119	QRD167J-221	220	1/6W	CARBON	1
	R121	QRD167J-391	390	1/6W	CARBON	
	R122	QRD167J-272	2.7K	1/6W	CARBON	1
	R123	QRD167J-102	1 K	1/6W	CARBON	
	R124	QRD167J-681	680	1/6W	CARBON	
	R125	QRD167J-332	3.3K	1/6W	CARBON	1
	R126	QRD167J-221	220	1/6W	CARBON	1
	R131	QRD167J-331	330	1/6W	CARBON	ĺ
	R132	QRD167J-103	10K	1/6W	CARBON	ı
	R133	QRD167J-473	47K	1/6W	CARBON	
	R134	QRD167J-103	10K	1/6W	CARBON	D
	R134	QRD167J-103	10K	1/6W	CARBON	E F
	R134	QRD167J-103	10K	1/6₩	CARBON	F
	R134	QRD167J-103	10K	1/6W	CARBON	G
	R135	QRD167J-470	4.7	1/6W	CARBON	
	R136	QRD167J-103	10K	1/6W	CARBON	
	R141	QRD167J-472	14.7K	1/6W	CARBON	Ð
	R141	QRD167J-472	4.7K	1/6W	CARBON	E
	R141	QRD167J-472	4.7K	1/6W	CARBON	F
	R141	QRD167J-472	4.7K	1/6W	CARBON	G
-	R142	QRD167J-331	330	1/6W	CARBON	0
	R142	QRD167J-331	330	1/6W	CARBON	E
-	R142	QRD167J-331	330	1/6W	CARBON	E
	R142	QRD167J-331	330	1/6W	CARBON	G
	R143	QRD167J-103	10K	1/6W	CARBON	D
- 1	R143	QRD167J-103	10K	1/6W	CARBON	E
	R143	QRD167J-103	10K	1/6W	CARBON	F
	R143	QRD167J-103	10K	1/6W	CARBON	G
ļ	R144	QRD167J-473	47K	1/6W	CARBON	Ď

Resistors

⚠	тем	РΛ	R 1	r	N	U	МІ	3 1	e R	D	E	S	С	R	t	P	T	I	0	N	٨	RE
_	R144	QRI						_		47K				/61		-		ON				E
	R144 R144	QR(47K				/61				ON				F
	R145	9.R								104				/61 /61				ON ON				G D
	R145	QR	1	67	J-	- 1	03			10K				/61				ON			1	
	R145	QR	1	67	J-	1	03		• • • • •	104			1	/61	į	ÇA	RE	ON	•••••			E
	R145	QRI								10K				/61				ON			l	G
	R146	QRI								56				/61				ON				
	R147	QRE								10K				/61 /61				NO			ĺ	
	R149	QR								SSK				161				ON	• • • • •			
	R150	QRE	1	67	J-	1	03			10K				161				ON			ļ	
	R151	QR								2.2				164				ON			1	
	R153	QR								10K				/61				ON			1	
	R154	QRI								10K				/64 /64				ON				
	R156	QR								8.2				/64				ON				
	R157	GRE								10K				/6V				ON				
	R158	QRE								18K			1	164	J	CA	RB	ON				Α
	R158	QRI								27K				/61				ОN				В
	R158	9.R[27K				/6V				ON			1	Ċ
	R158	QRE								27K				/64 /64				ON			1	D E
	R158	QRI								27K				/6¥				ON				F
!	R158	QRE	1	67	J-	2	73			27K			1.	164	1	CA	RВ	ON				Ġ
- 1	R159	er[1	67	J-	5	61			560			1	161	ı	ĊA	ŘΒ	ON				
	R160	QRE								5.6	K			/65		CA	RB	ON				A
	R160 R160	QRE								5.6				/6¥				ON				В
	R160	QRE								18K				/64 /64				ON				D
••••	R160	QRC								18K				/64				ON				Ė
	R160	QRE	1	67	J-	8	22			8.2				/64		CA						F
	R160	QRD	1	67	J -	1	83			18K				161		CA						G
	R161	QRD	1	67	j-	8	23			82K				164		CA						Α
	R161	QRE								82K				/6W		CA						₿
	R161 R161	QRE								120				/6h /6h		CA						Ç
	R161	QRD								120			-	/ 6 h		CA						D E
	R161	QRD								82K				/61:		CA		-				F
. 1	R161	QRD								120	K			16%		CA						G
	R162	6 L C								82K				61		CA	RΒ	NO				Α
	R162	QRD								82K				/6%		CA				-		В
	R162 R162	QRD QRD								120				/6%		CA						C
	R162	QRD								120				/6W /6W		CA						D
	R162	QRD								82K				61.		CA						Ē
	R162	QRD								120	ĸ			6 W		CA				- 1		Ġ
	R163	QRD	16	57.	J-	4	72			4.7	K		1	6 W		CA				- {		Ā
	R163	QRD								4 - 7				6W		CA				- 1		В
	R163 R163	QRD								3.3				6W		CA						C
į	R163	ORD	114	57	. – J –	37	32			3.3				'6W		CA				ļ		D E
j	R163	QRD								3.3				6W		CA				ı		F
	R163	QRD	16	57.	j –	33	32			3.3	K		1	6 W		CA	RB	ON				G
	R164	QRD								4 - 7				6 W		CA						A
- 1	R164 R164	QRD								4.7				6W		CA	_					B
ŀ	R164	QRD								3.3 3.3				'6W		CAL						C D
	R164	QRD								3 - 3				6W		CAI				- 1		E
	R164	QRD	16	57.	1 –	33	32			3.3				6W		CAI						F
	R164	QRD								3.3				6 H		CA				1		F G
ĺ	R165	QRD								180				6 W		CAL		-		- 1		A
- [R165 R165	QRD								180 270				6W		CAI						B
	R165	QRD								270				6W		CAI				- [D
	R165	QRD						• • •		270				6 W		CAI				•		E
- 1	R165	QRD	16	57.	! -	27	4			270	Κ		1/	6W		CAI						F
- 1	R165	QRD								270				6W		CAL				-		G
- 1	R166	QRD								180				68		CAL				- 1		A
	R166	QRD						,		180 270				6W		CAL						B
	R166	QRD								270				6W		CAL				ı		C D
ſ	R166	erp								270				6W		CAF		_				E
	R166	QRD	16	57.	J -	27	4			270	K		1/	6W		CAF						F
	R166	QRD								270	Κ			6 W		CAF						G
	R167 R167	QRD QRD								39K				6H		CAE						A
	R167	QRD								39K 47K				6W		CAF				- [B C
	R167	QRD								47K				6W		CAF						D
	R167	QRD	16	7.	-	47	3			47K				6 W		CAF						E .
1	R167	QRD								47K			1/	6 W		CAF	RB(N		Ì		F
	R167	QRD								47K				6W		CAF					•	G
1	R168 R169	QRD								10K				6 W		CAF				- 1		
1	R171	QRD QRD								10K 6.8				6W		CAF				1		
٠	R172	QRD								6.8				6W		CAF						•••••
ĺ	R180	QRD								10K	•			6 W		CAF						
I	R181	QRD	16	7.	- ;	2 2	2			2.21	<			6W		CAF						
	R182	QRD							i	180			1/	6 W		CAF	8₿	N				
[R190	QRD								10K	,			6W		CAF				.		
ł	R191 R193	QRD QRD								5.61				6W		CAF						
1	R194	QRD								10K 10K				6 M		C A F				-		
	R195	QRD								47K				6 W		CAR						
	R196	QRD								10K				6W		CAF				1	1	3

Resistors

					PTION	AREA
	R196	QRD167J-103	10K	1/6W	CARBON	₿
	R196	QRD167J-103	10K	1/61/	CARBON	С
	R176	QRD167J-222	2.2K	1/6W	CARBON	D
	R196	QRD167J-222	2.2K	1/6W	CARBON	E
	R196	QRD167J-222	2.2K	1/6W	CARBON	
	R196	QRD167J-222	2.2K	1/6W	CARBON	G
	R197	QRD167J-222	2.2K	1/6W	CARBON	
	R198	QRD167J-332	3.3K	1/6W	CARBON	A
	R198	QRD167J-332	3.3K	1/6W	CARBON	В
	R198	QRD167J-332	3.3K	1/6W	CARBON	C
	R198	QRD167J-822	8.2K	1/6W	CARBON	
	R198	QRD167J-822	8.2K	1/6W	CARBON	E
	R198	QRD167J-822	8.2K	1/6W	CARBON	·F
	R198	QRD167J-822	8.2K	1/6W	CARBON	G
	R199	QRD167J-472	4.7K	1/6W	CARBON	
	R205	QRD167J-473	47K	1/6W	CARBON	
	R209	QRD167J-104	100K	1/6W	CARBON	1
	R210	QRD167J-222	2.2K	1/6₩	CARBON	1
	R211	QRD167J-103	10K	1/6W	CARBON	
	R212	ORD167J-473	47K	1/6W	CARBON	
	R213	QRD167J-472	4.7K	1/69	CARBON	
	R214	QRD167J-102	1 K	1/6W	CARBON]
	R215	QRD167J-470	4.7	1/6W	CARBON	į
	R228	QRD167J-222	2.2K	1/6W	CARBON	
Δ	R229	QRD14CJ-22CS	22	1/4W	UNF.CARBON	
£_1	R232	QRD167J-153	15K	1/6	CARBON	
					SIA F:EITIY: PA	

Others

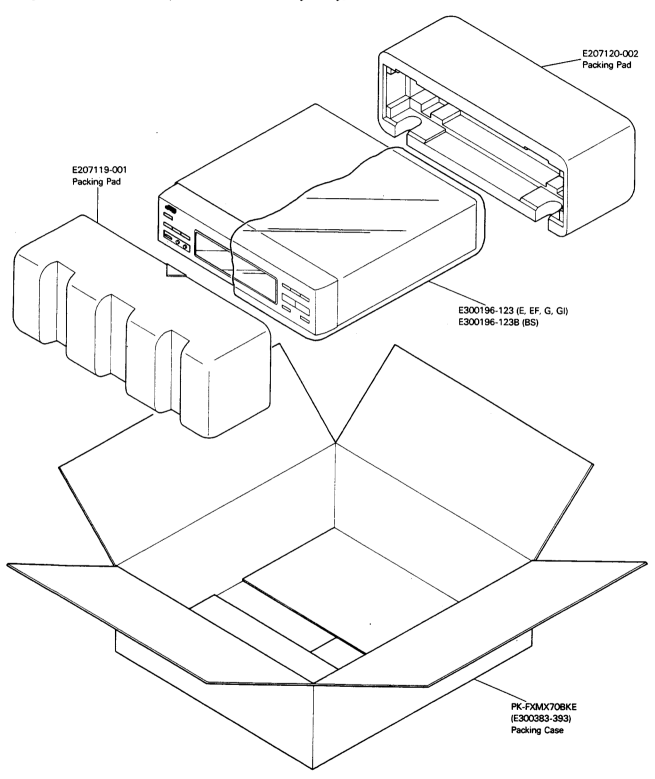
			T	
7	LTEM	PART NUMBER	DESCRIPTION	ΛREΛ
		EMW10101-002	PRINTED BOARD	
	L101	EQL4004-1R0	INDUCTOR	
	L106	EQL3001-102K	INDUCTOR	
	L120	EQL4004-1R0	INDUCTOR	_
	\$151	QSS6A12-E01	SLIDE SWITCH(AM CH. SPACE)	В
	8200	ESP0001-018	TACT SWITCH(WAKE-UP/SLEEP)	
	5201	ESP0001-018	TACT SWITCH(CLOCK ADJ)	
	\$202	ESP0001-018	TACT SWITCH(UP)	
	5210	ESP0001-018 ·	TACT SWITCH(TIMER 2)	
	\$211	ESP0001-018	TACT SWITCH(CANCEL)	
	\$212	ESP0001-018	TACT SWITCH(DOWN) TACT SWITCH(AM)	
	\$214	ESP0001-018	TACT SWITCH(TIMER 1)	
	\$220	ESP0001-018	TACT SWITCH(TIBER 1)	
	\$221	ESP0001-018	TACT SWITCH(PRESET DOWN)	
	\$222	ESP0001-018	TACT SWITCH(FH)	
	5224	ESF0001-018	TACT SWITCH(DAILY)	
	5230	ESP0001-018	TACT SWITCH(BRESET UP)	
	8232	ESP0001-018	TACT SWITCH(FM MODE/MUTE)	
	\$234	ESP0001-018	AM RF COIL	
	T:01	EQR1111-014		D
	1102	EQR1111-005	AM RF COIL	Æ
	T102	EQR1111-005	AM RF COIL AM RF COIL	F
	T102	EQR1111-005	AM RF COIL	Ğ
	1102	EQR1111-005	MW OSC COIL	J
	T103	EQR1207-017	LW OSC COIL	
	T104	EQR1307-010	LW OSC COIL	É
	T104	EGR1307-010	LW OSC COIL	F
	T104	EQR1307-010	LW OSC COIL	Ğ
	T104	EQR1307-010 EQT2140-017	I.F. TRANSFORMER	•
	T105	ECB1560-008	CERAMIC FILTER	
	T107	EMB41YV-401K	ANTENNA TERMINAL	А
	AT 101	EMB417V-401K	ANTENNA TERMINAL	В
	AT101	EMB41YV-401K	ANTENNA TERMINAL	C
	AT 101 AT 101	EMB41YV-301K	ANTENNA TERMINAL	D
	AT 101	EMB41YV-301K	ANTENNA TERMINAL	Ε
	AT101	EMB41YV-301K	ANTENNA TERMINAL	F
	AT101	EMB41YV-301K	ANTENNA TERMINAL	G
	EK201	E306958-002	FL DISPLAY HOLDER	
	CF 101	ECB2123-006R	CERAMIC FILTER	Α
	CF101	ECB2123-006R	CERAMIC FILTER	В
	CF101	ECB2123-006R	CERAMIC FILTER	С
	CF101	ECB2118-007R	CERAMIC FILTER	D
	CF101	ECB2118-007R	CERAMIC FILTER	E
	CF101	ECB2118-007R	CERAMIC FILTER	F
	CF101	ECB2118-007R	CERAMIC FILTER	G
	CF102	ECB2123-006R	CERAMIC FILTER	Α
	CF102	ECB2123-006R	CERAMIC FILTER	В
	CF102	ECB2123-006R	CERAMIC FILTER	C
	CF102	ECB2118-007R	CERAMIC FILTER	D
	CF102	ECB2118-007R	CERAMIC FILTER	E
	CF102	ECB2118-007R	CERANIC FILTER	F
	CF102	EC82118-007R	CERAMIC FILTER	G
	59102	E70859-001	EARTH PLATE	
	EP103	E70859-001	EARTH PLATE	
	EP110	E70225-001	EARTH PLATE	1
	FE101	EAF2203-001	FRONT END	A
	FE101	EAF2203-001	FRONT END	В
	FE101	EAF2203-001	FRONT THD	C
	FE101	EAF2203-003	FRONT END	D

Others

⚠	ITEM	PART	NUMBF	RD	E	s	C	R	J	P	Ŧ	í	0	N	AREA
	FE101	EAF220	3-003	FRO	ראכ	3	ND.								E
	FE101	EAF220	3-003	FRO	3NT	E	ΝD								F
	FE101	EAF220	3-003	FRI	TMC	E	НD								G
	FL201	ELU000	1-101	FL											İ
	FS201	E30680	05-021	FE											
	FW001	EWP90	2-019	PLI											
	FW101	EWR39	3-25LST		ΑT										
	FW102	EWR398	3-25LST		ΑT										1
	JB211	EMV71	30-011		NNE										Ì
	JT101	EMV71	22-004		NNE										
	JT102	EMV71	22-005		NNE										
	JT103	EMV71	22-004	CO	NNZ	CT	OR	(4 F	11	1)					1
	JT104	EMV71	22-005		NNE										ł
	LP101	EQF01	200-10		W P										
	LP102	EQF010	02-001	LO	₩ ¬	'. S	S	FI	LTI	ΕR					D
	LP102	ECF01	02-001	ILO!	w r	i.s	S	Fİ	LŤI	ΕR					E
	LP102	EQFO1	02-001	LO	W F	: S	S	FII	LTI	ΕR					F
	LP102	EQF01	02-001	LO	W F	::s	\$	FI	L T I	ΕR					G
	TC105	ENZ 10	03-006	TR	IMI'	i:R									}
	TC106	ENZ10	03-006	TR	IMI	izR									D E
	TC106	ENZ 10	03-006	TR	im:	ΈR									E
	TC106	ENZ10	03-006	TR	I Mi	E.R									F
	TC106	ENZ 10	03-006	TR	I MI	ΈR									G
	TC201	ENZ10	03-015	TR	IM/	ier									1
	XT102	ECXOO	07-200K	C RE	SOR	AT	OR								1
	XT103	ECXOO	00-456K	RRE	SON	ΑŤ	OR								
	XT201	ECX41	94-304C	F RE	S 0 1	:AT	0R								

Packing Materials and Part Numbers

(Only for Continental Europe, the U.K., Germany, Italy)



The Marks Designated Areas							
GGermany BSthe U.K. Gltaly	E , EFContinental Europe No mark indicates all areas.						





SERVICE MANUAL

COMPACT COMPONENT SYSTEM

MODEL NO. DX-MX70BK/CA-MX70BK

(UNIT NO. XL-MX70BK)





- * For instruction manual, please refer to the CA-MX70BK (S.M.NO.20243) or DX-MX70BK (S.M.NO.20249) .
- * AX-MX70BK is needed (for power supply etc.) when servicing.

Contents

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Safety Precautions

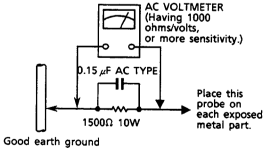
- The design of this product contains special hardware and many circuits and components specially for safety purposes. For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Services should be performed by qualified personnel only.
- 2. Alterations of the design or circuitry of the product should not be made. Any design alterations of the product should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacture of responsibility for personal injury or property damage resulting therefrom.
- 3. Many electrical and mechanical parts in the products have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the Parts List of Service Manual. Electrical components having such features are identified by shading on the schematics and by (A) on the Parts List in the Service Manual. The use of a substitute repalcement which does not have the same safety characteristics as the recommended replacement parts shown in the Parts List of Service Manual may create shock, fire, or other hazards.
- 4. The leads in the products are routed and dressed with ties, clamps, tubings, barriers and the like to be separated from live parts, high temperature parts, moving parts and/or sharp edges for the prevention of electric shock and fire hazard. When service is required, the original lead routing and dress should be observed, and it should be confirmed that they have been returned to normal, after re-assembling.
- 5. Leakage currnet check (Electrical shock hazard testing)
 After re-assembling the product, always perform an isolation check on the exposed metal parts of the product (antenna terminals, knobs, metal cabinet, screw heads, headphone jack, contorl shafts, etc.) to be sure the product is safe to operate without danger of electrical shock.

Do not use a line isolation transformer during this check.

- Plug the AC line cord directly into the AC outlet. Using a "Leakage Current Tester", measure the leakage current from each exposed metal parts of the cabinet, particularly any exposed metal part having a return path to the chassis, to a known good earth ground. Any leakage current must not exceed 0.5mA AC (r.m.s.).
- Alternate check method
 Plug the AC line cord directly into the AC outlet. Use an AC voltmeter having, 1,000 ohms per volt or more sensitivity in the following manner. Connect a 1,500Ω 10 W resistor paralleled by a 0.15 μF AC-type capacitor between an exposed metal part and a known good earth ground.

Measure the AC voltage across the resistor with the AC voltmeter.

Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and meausre the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement. Any voltage measured must not exceed 0.75 V AC (r.m.s.). This corresponds to 0.5 mA AC (r.m.s.).



Warning -

- 1. This equipment has been designed and manufactured to meet international safety standards.
- 2. It is the legal responsibility of the repairer to ensure that these safety standards are maintained.
- 3. Repairs must be made in accordance with the relevant safety standards.
- 4. It is essential that safety critical components are replaced by approved parts.
- 5. If mains voltage selector is provided, check setting for local voltage.

Important for Laser Products

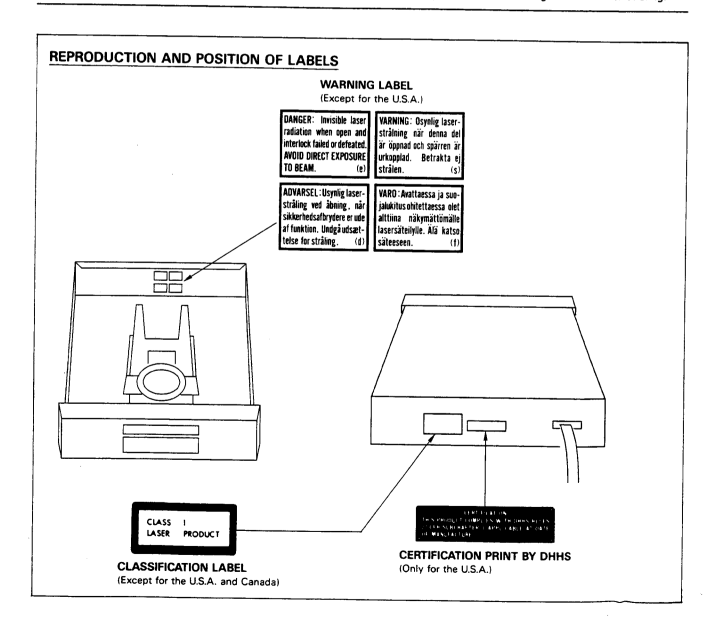
- 1. CLASS 1 LASER PRODUCT
- DANGER: Invisible laser radiation when open and interlock failed or defeated. Avoid direct exposure to beam.
- CAUTION: There are no serviceable parts inside the Laser Unit. Do not disassemble the Laser Unit. Replace the complete Laser Unit if it malfunctions.
- 4. CAUTION: The compact disc player uses invisible laser radiation and is equipped with safety switches which prevent emission of radiation when the drawer is open and the safety interlocks have failed or are defeated. It is dangerous to defeat the safety switches.
- CAUTION: If safety switches malfunction, the laser is able to function.
- CAUTION: Use of controls, adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.
- CAUTION: The compact disc player provides a laser diode of wavelength 780-790nm and optical output power typical 3mW at the laser diode.

VARNING: Osynlig laserstrålning när denna del är öppnad och spärren är urkopplad. Betrakta ej strålen.

VARO

: Avattaessa ja suojalukitus ohitettaessa olet alttiina näkymättömälle lasersäteilylle. Älä katso ADVARSEL: Usynlig laserstråling ved åbning, når sikkerhedsafbrydere er ude af funktion. Undgå udsættelse for stråling.

ADVARSEL: Usynlig laserstråling ved åpning, når sikkerhetsbryteren er avslott. unngå utsettelse for stråling.



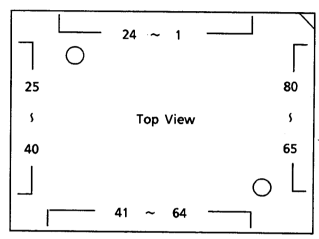
Description of ICs

■ YM3805-H IC841

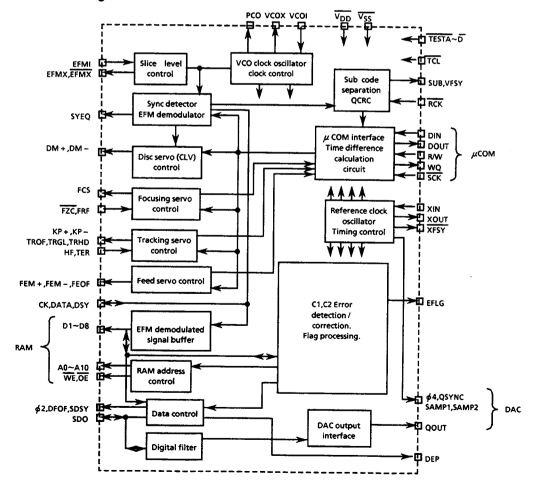
1. Outline:

YM3805-H is a C-MOS LSI for signal processing (SGP) and servo control (SVC) in a CD player. It is used for the demodulation of the EFM signal from the laser pickup, detection/correction of the error signal, signal processing in digital filtering, etc. and for various servo controls (focusing, tracking, spindle and feed servos).

2. Terminal Layout



3. Internal Block Diagram



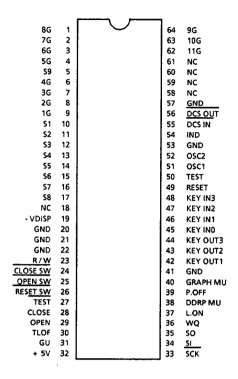
4. Pin Functions Description

Pin No.	Symbol		escription Functions and Operations
1	Symbol	"	i directoris di la Operaciona
32 72	V _{DD}	-	These are +5V power supply terminals.
2 · 3	VCOX VCOI	0 -	These terminals are used for oscillating VCO (Voltage Controlled Oscillator) clock. (8.6436MHz)
4	PCO	0	This terminal is control output terminal for VCO clock, and sets oscillation circuit to rise frequency when average voltage is high.
5 · 9 41 · 78	V _{SS}	-	These are ground terminals.
6 7	EFMX EFMX	00	These terminals connect with EFM signal slice level control circuit. Amplified EFM signal by limited amplitude comes from these terminals.
8	EFMI	1	Input the EFM signal (1~2Vpp) to the this terminal.
10	SYEQ	0	This is a monitor output terminal. It becomes "H" when there is a agreement synchronizing signal in EFM signal and inner counter.
11 12	DM+ DM-	0	They are output terminals controlling disc motor drive circuit. These do not become "H" at the same time.
13	FCS	0	This is an output terminal for taking in focus.
14	FZC	Ī	This is a terminal to get FZC signal which changing "H" to "L" when pick-up is in focus.
15	FRF	1	Input "H" signal when there is reflected light of compact disc at this terminal.
16	HF	1	This is a terminal inputting envelope of EFM.
17	TER TROF		This is a terminal inputting tracking error signal. This is a terminal for cutting off the tracking error signal of tracking servo circuit.
19 20	TRGL	0	This is a terminal for cutting off the tracking error signal of tracking servo circuit. This is an output terminal for getting down the gain of tracking servo circuit.
21	TRHD	ō	This is an output terminal for holding tracking error signal of tracking servo circuit
			while following KP+ or KP- are output.
22	KP+	0	They are connected with tracking servo circuit.
23	KP-	0	They are terminals for searching.
24 25	FEOF	0	This is an output terminal for cutting off the input signal of feed servo circuit. There are output signals for high speed feed and they are connected with feed
26	FEM -	ŏ	servo circuit.
27	CK		This is the check terminal. It has a 4.3218MHz; half of VCO.
	 	\vdash	This connects with microcomputer. It is a request output terminal for demanding to
35	WQ	0	send the data from SVC to microcomputer.
36	R/W	1	This connects with microcomputer and it is an output terminal for switching data transmission mode. It enables to transmit data from SVC to microcomputer when R/W is "L" and from microcomputer to SVC when R/W is "H". (Read /Write)
37	DOUT	0	This is a data output terminal. It enables to transmit the data from SVC to microcomputer according SCK clock input when R/W is "L".
38	DIN	1	This is a data input terminal. It enables to transmit the data from microcomputer to SVC according SCK clock input when R/W is "H".
39	SCK	-	It is a clock input terminal needed for transmitting the data.
40 42~50 53	A0 A1~A9 A10	0	These are address output terminals and are connected to the RAM.
51	WE	0	This terminal is connected to the RAM; the RAM is set to the write mode when this terminal is "L". (Write enable)
52	ŌĒ	0	This terminal is connected to the RAM; the RAM is set to the read mode when this terminal is "L". (Output enable)
54~61	D8~D1	1/0	These are data Input and Output terminals and are connected to the RAM.
62	DEP	0	This terminal a Flag for de-emphasis. De-emphasis is necessary when this terminal is "H".
64	QSYNC	1/0	
65	QOUT	0	channel 2. This terminal output the digitarized audio signal, they come out channel 1 and
68	Φ4	0	channel 2 alternately. Φ4 is a 4.3218MHz crystal clock.
76 77	SAMP1 SAMP2	00	These terminals connect with D/A converter. These signal are use to make degliching signal.
79 80	XIN	-0	A crystal resonator (8.6436MHz) is connected.
18 28~31 33·34 63 66·67 69~71			Not used.
69~71 73~75			

XL-MX70BK

■ HD404019RB14S (IC991): Micro-computer

1. Terminal Layout

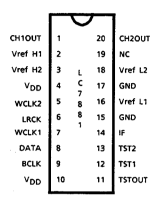


2. Pin Description

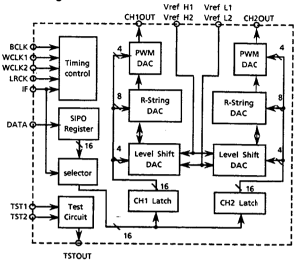
Pin No.	Symbol	1/0	Functions and Operations	Pin NO.	Symbol	1/0	Functions and Operations
1~4	8G~5G	0	FL grid control output	35	so	0	Serial data output for IC841
5	S9	0	FL segment control output	36	WQ	ī	Write request signal input
6~9	4G~1G	0	FL grid control output	37	L.ON	0	Laser on signal output
10~17	S1~S8	0	FL segment control output	38	DDRP MU	0	Mute signal output when stopping
18	NC	-	Non connection	39	P.OFF	0	Power off signal output
19	- VDISP	1	FL Power supply	40	Graph mu	0	ute signal output excepting CD
20~22	GND	1	Ground	41	GND	-	Ground
23	R/W	0	Read/Write signal output	42~44	KEY OUT0 ~ KEY OUT3	0	Key matrix output
24	CLOSE SW	ı	Close switch : active low	45~48	KEY INO ~ KEY IN3	_	Key matrix input
25	OPEN SW	1	Open switch: active low	49	RESET	_	Reset signal input
26	RESET SW	ı	Reset switch : active low at the inmost position of pickup	50	TEST	1	Test mode input : connected to +5V
27	TEST	ļ	Test mode input	51	OSC 1	-	Clock Oscillation input
28	CLOSE	0	Close signal output	52	OSC 2	0	Clock Oscillation output
29	OPEN	0	Open signal output	53,57	GND		Ground
30	TLOF	0	Tracking servo off signal output	54	IND	0	Auto power off indicator signal
31	GU	0	Tracking gain up signal output	55	DCS IN	_	Compu-link signal input
32	Vcc	-	+ 5V	56	DCS OUT	0	Compu-link signal output
33	SCK	0	Clock output for IC841	58~61	NC		Non connection
34	SI	I	Serial data input from IC841	62~64	11G~9G	0	FL grid control output

■ LC7881-C (IC873): D/A converter

1. Terminal Layout



2. Block Diagram

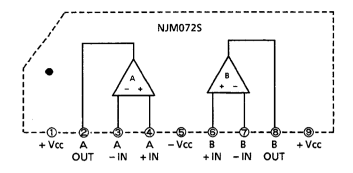


3. Pin Functions

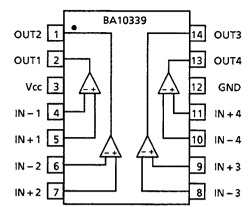
Pin No	Symbol	1/0	Functions and Operations
1	CH1 OUT	0	Channel 1 Output pin.
2	Vref H1		Reference voltage "H" input pin1.
3	Vref H2	1	Reference voltage "H" input pin2.
4	V _{DD}	_	Power supply, +5V.
5	WCLK2	ı	Word clock 2 input pin. When IF pin is at high level, WCLK2 pin should be set at low level. When IF pin is at low level, this generates the internal signal used to latch the CH1 data of the digital audio signal, using the falling edge of WCLK2.
6	LRCK	_	LR clock input pin. This shows the CH1 and CH2 of the input digital audio data. When LRCK is at high level, it corresponds to CH1 data. When LRCK is at low level, it corresponds to CH2 data.
7	WCLK1	ı	Word clock 1 input pin. When IF pin is at high level, this pin generates the internal signal used to latch both the CH1 and CH2 data, using the falling edge of WCLK1. When IF pin is at low level, it generates the internal signal used to latch the CH2 data.
8	DATA	-	Digital audio data input pin. When IF pin is at high level, the data signal is input by each bit serially from the MSB. When IF pin is at low level, the data signal is input by each bit serially from the LSB.
9	BCLK	-	Bit clock pin. This clock signal is used when reading the digital audio data by each bit serially, and also used for PWM D/A converter.
10	V _{DD}		Power supply, +5V.
11	TST OUT	0	Test signal output pin. Normally leave this pin open.
12	TST1		Test signal input pin. Normally connect to GND terminal.
13	TST2		Company company to the terming.
14	IF	ı	Interface select pin. When IF pin is at high level, the digital audio data is input from the MSB first. When IF pin is at low level, the digital audio data is input from the LSB first.
15	GND	_	Ground.
16	Vref L1	ī	Reference voltage "L" input pin1.
17	GND	-	Ground.
18	Vref L2	1	Reference voltage "L" input pin2.
19	NC	-1	No connection.
20	CH2 OUT	0	Channel 2 output pin.

XL-MX70BK

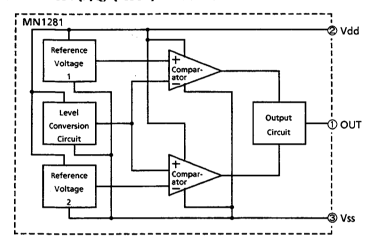
■ NJM072S (IC801): Dual OP Amp.



■ BA10339 (IC802) : Comparator

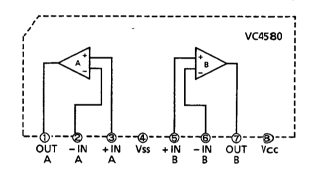


■ MN1281 (P,Q) (IC992): Reset IC



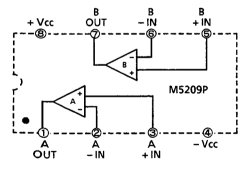
■ VC4580L (IC762,781,803) XRA15218N (IC871,872)

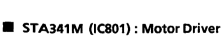
: Dual OP Amp.



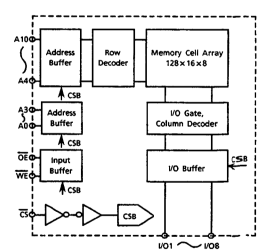
■ M5209P (IC843): Dual OP Amp.

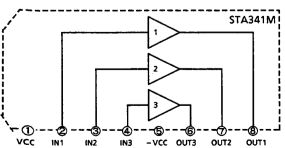








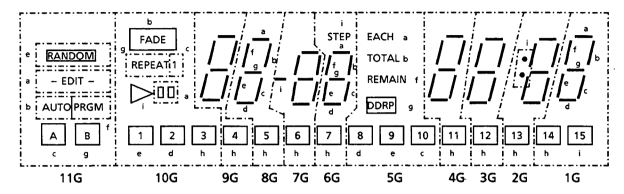




Internal Connections of FL Display Tube

■ ELU0001-114 (FL991)

1. Grid Layout



2. Pin Connection

	Τ																		
Pin No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
Electrode	F1	F1	NP	NC	11G	10G	9G	8G	7G	6G	5G	P	4G	3G	2G	1G	Р	P	P
												(i)					(a)	(b)	(1
																			<u>. </u>
Pin No.	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	3
Pin No.	20 P	21 P	22 P	23 P	24 P	25 NC	26 NC	27 NC	28 NC	29 NC	30 NC	31 NC	32 NC	33 NC	34 NC	35 NC	36 NP	37 F2	3

Note $\cdots F$: Filament, $\,G$: Grid, a \!\!\sim\!\! i : Element, NP : No pin, NC : No connection

Disassembly Procedures

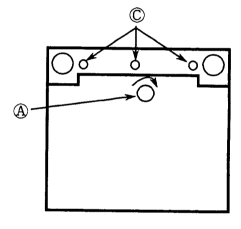
- 1 Removing the top cover
- (1) Remove the 2 screws on both sides of the top cover and the 4 screws on the rear side.
- (2) Gently spread both sides of the top cover to the outside, lift up the rear section, and remove the top cover.
- 2 Removing the tray
- (1) Remove the top cover.
- (2) Switct on the power of AX-MX70BK.

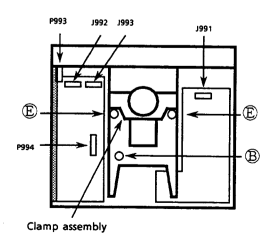
 Press the OPEN / CLOSE switch to bring the tray forward and with the tray forward, switch off the power.
- (3) Remove the screw on the tray (B).
- (4) Pull the tray toward the front to move it.

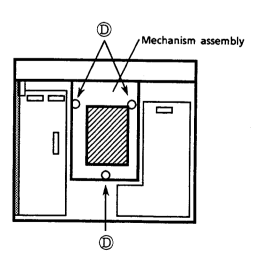
Note: If the power does not come on due to breakdown or the, insert a Philips screwdriver through the hole at the bottom of the front panel and turn it clockwise to bring the tray forward (A).

- 3 Removing the front panel assembly
- (1) Remove the top cover.
- (2) Remove the connectors (J991, J992, J993) connecting with main PC Boards.
- (3) Remove the 3 screws © at the bottom of the front panel.
- 4 Removing the mechanism assembly
- (1) Remove the top cover.
- (2) Remove the tray.
- (3) Remove the connectors (P993, P994).
- (4) Remove the 2 screws (2) holding the clamp assembly, then remove it.
- (5) Remove the 3 screws

 holding the mechanism assembly.

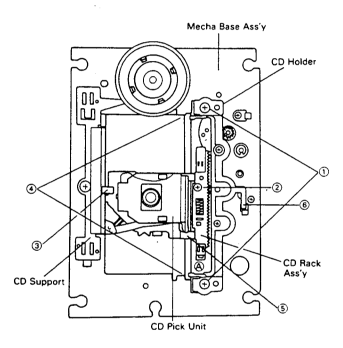






6. Removing the Laser Pickup

- (1) Remove the top cover, tray assembly and the clamp.
- (2) Move the Pickup Unit from rest position to the center pushing ⑤ point with finger.
- (3) Remove the screw @ from the CD RACK assembly, and remove the CD RACK assembly.
- (4) Remove the screw① from the mechanical base assembly.
- (5) Remove the CD HOLDER fastening the shaft from the mechanical base assembly.(Release the hook ⑥)
- (6) Remove the CD Pick Unit with the shaft.

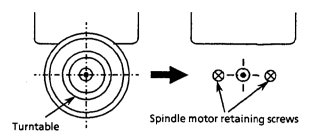


7. Laser Pickup installation

- (1) Connect two wires with the connectors of P.C.Board.
- (2) While installing the ③ in the CD Support, set the shaft on the base hook④.
- (3) Install the CD Holder.
- (4) Install THE CD Rack assembly in CD Pick Unit.1) Fit end (A)
 - 2) Fix screw ②.

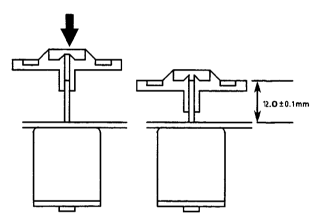
8. Spindle motor removal

- (1) Remove the Mechanism assembly.
- (2) Remove the Clamp assembly.
- (3) Remove the turntable, and remove the two screws retaining the spindle motor.
- (4) Remove the screw retaining the Spindle and Feed Motor P.C. Board and unsolder it.

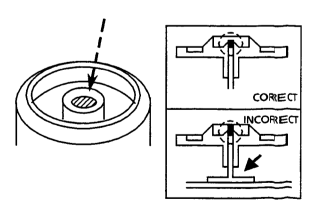


9. Spindle motor installation

- (1) Tighten the 2 screws to the same torque.
- (2) Fasten the Spindle and Feed Motor P.C. Board with the screw and solder.
- (3) Install the turntable. When installing, press straight down at the center of the turntable until the distance from the surface of the mechanism base to the top of the turntable is exactly 12.0 ± 0.1 mm.

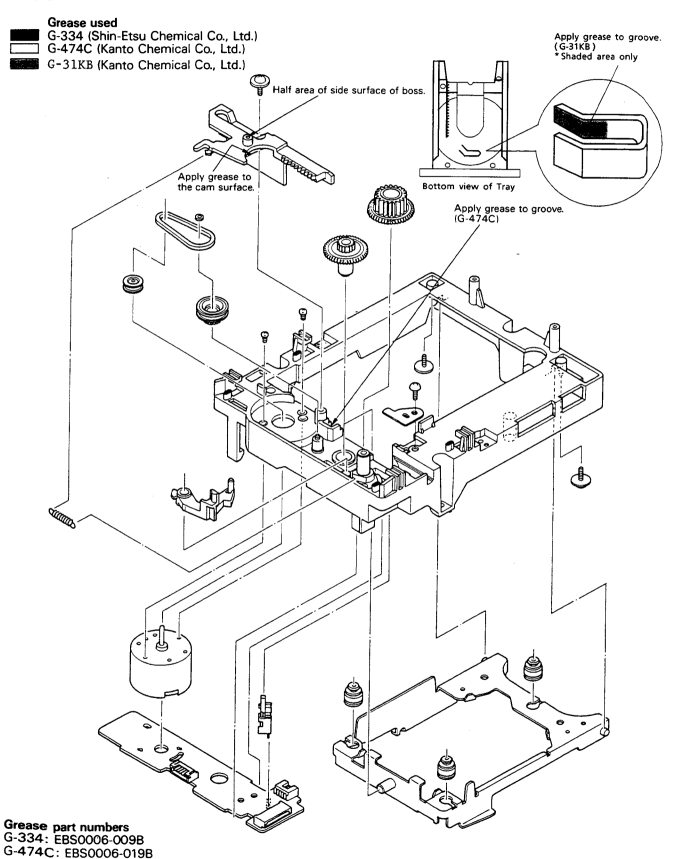


(4) After insertion is complete, bond the motor shaft and turntable together (at the section marked by an arrow in the figure on the left below).



(5) Use "LOCKTITE" #460 bonding agent and apply as little as possible. Take care not to allow any excess bonding agent to get onto the turntable. Be extremely careful not to allow bonding agent to adhere to the motor bearings (the section marked by an allow in the figure on the right.)

Application Points for Grease



G-31KB:EBS0006-013B

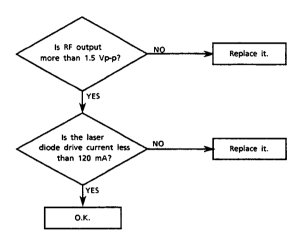
Maintenance of Laser Pickup

1. Life of the laser diode

When the life of the laser diode has expired, the following symptoms will appear.

- (1) The level of RF output (EFM output: amplitude of eye pattern) will be low.
- (2) The drive current required by the laser diode will be increased.

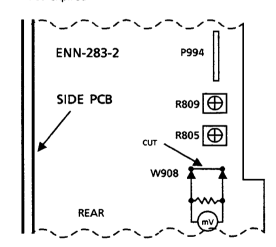
In such a case, check the life of the laser diode following the flowchart below



2. Measurement of laser diode drive current

Replace the jump wire (W908) shown below with the resistor (1Ω) .

Measure the voltage across the resistor with a milli-voltmeter. When the voltage is more than 120mV, it shows that the life of the laser diode has expired



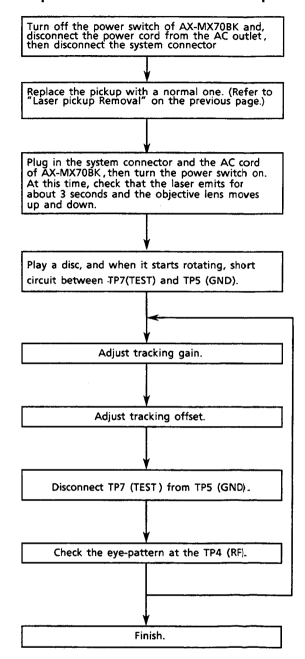
3. Semi-fixed resistor on the APC PC board

The semi-fixed resistor on the APC printed circuit board which is attached to the pickup is used to adjust the laser power. Since this adjustment should be performed to match the characteristics of the whole optical block, do not touch the semi-fixed resistor.

If the laser power is lower than the specified value, the laser diode is almost worn out, and the laser pickup should be replaced.

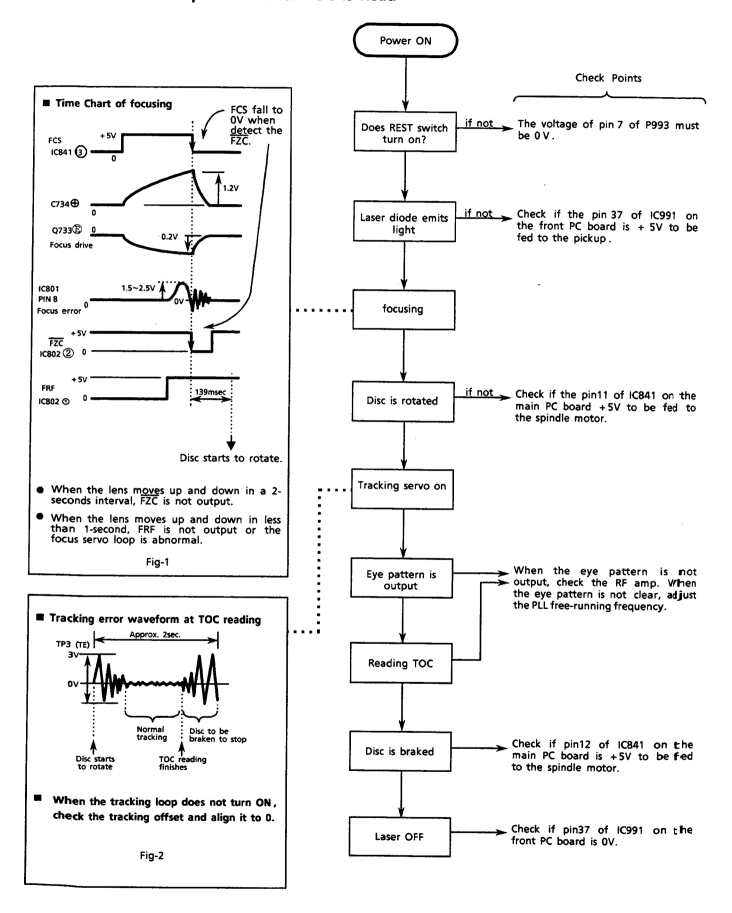
If the semi-fixed resistor is adjusted while the pickup is functioning normally, the laser pickup may be damaged due to excessive current.

Replacement of Laser Pickup

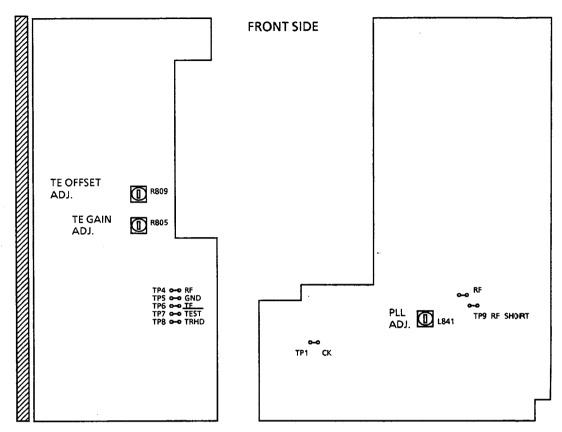


Note: Since one adjustment may affect other settings, repeat these adjustments a few times.

Flow of Functional Operation Until TOC is Read



Adjustment Procedures



Use AX-MX70BK when adjusting.

1. PLL free-running adjustment

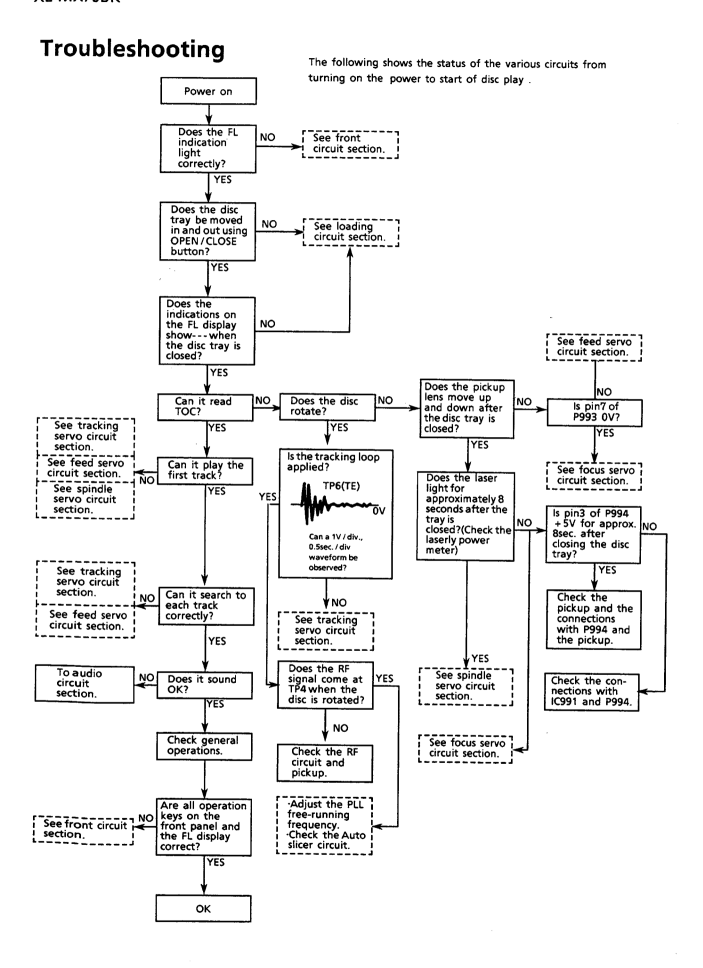
- 1) Measuring instrument
 - Frequency counter
- 2) Adjusting procedure
 - (1) Connect a frequency counter with TP1 (CK) and TP5 (GND) on the main PC board. Short circuit TP9 to TP5(GND).
 - Adjust L841 for setting the frequency counter's value becomes 4.320 ± 0.005 MHz.

2. Tracking gain adjustment

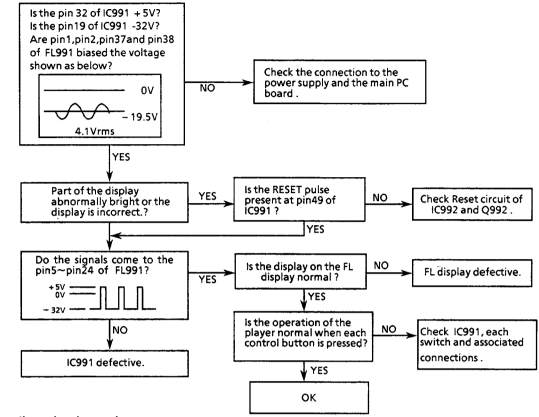
- 1) Measuring instruments
 - Oscilloscope, Normal disc
- 2) Adjusting procedure
 - (1) Connect an oscilloscope with TP6 (TE) and TP5 (GND) on the main PC board.
 - (2) Play a disc.
 - (3) Short circuit TP7 (TEST) to TP5 (GND).
 - (4) Adjust R805 for setting tracking error signal becomes 2.0 V_{P-P}.

3. Tracking offset adjustment

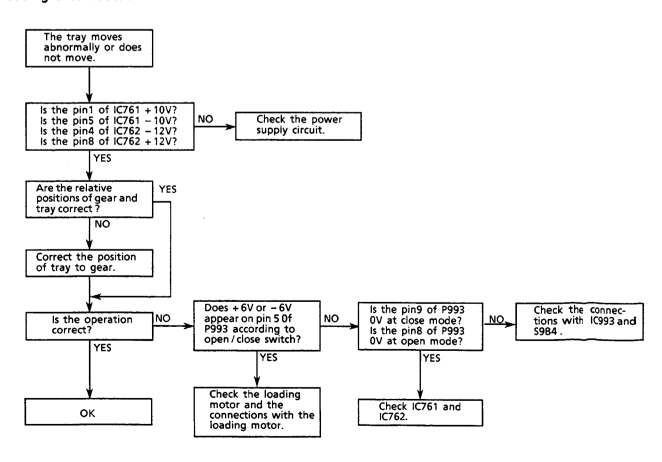
- 1) Measuring instruments
 - Oscilloscope, Normal disc
- 2) Adjusting procedure
 - (1) Connect an oscilloscope with TP6 (TE) and TP5 (GND) on the main PC board.
 - (2) Play a disc.
 - (3) Short circuit TP7 (TEST) to TP5 (GND).
 - (4) Adjust R809 for setting the DC level of the tracking error (off set) becomes 0.



Front circuit Section

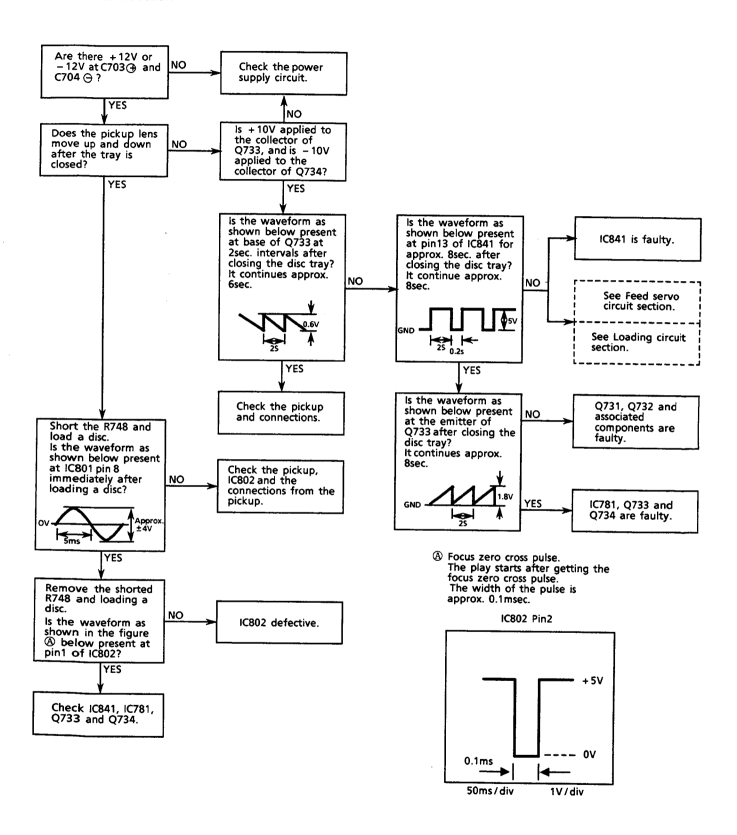


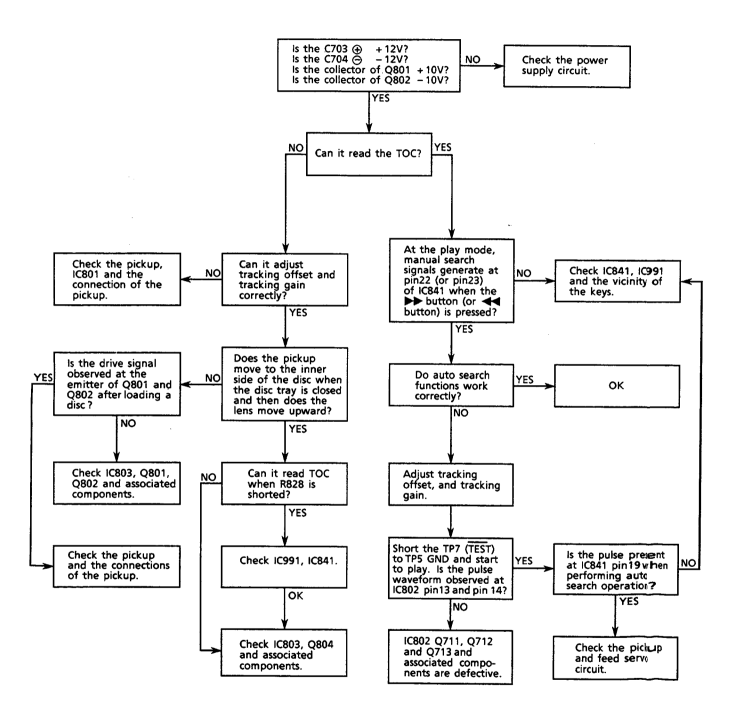
Loading circuit section



XL-MX70BK

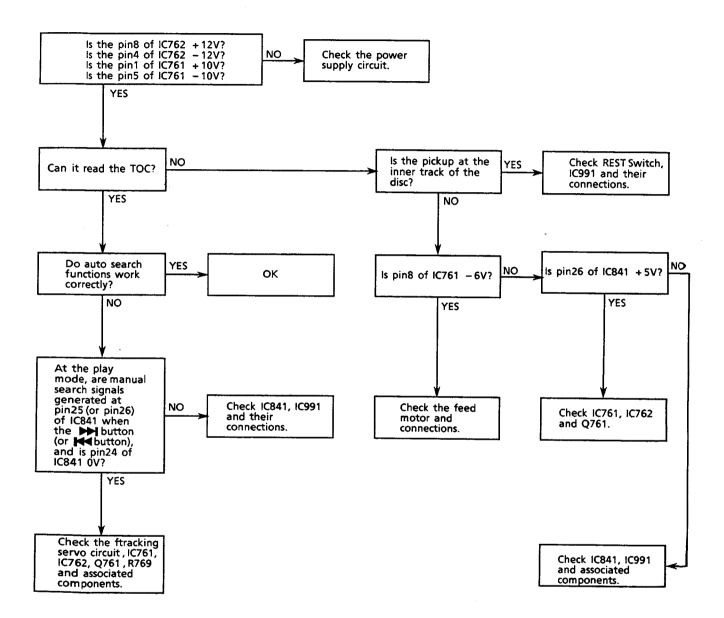
Focus circuit section



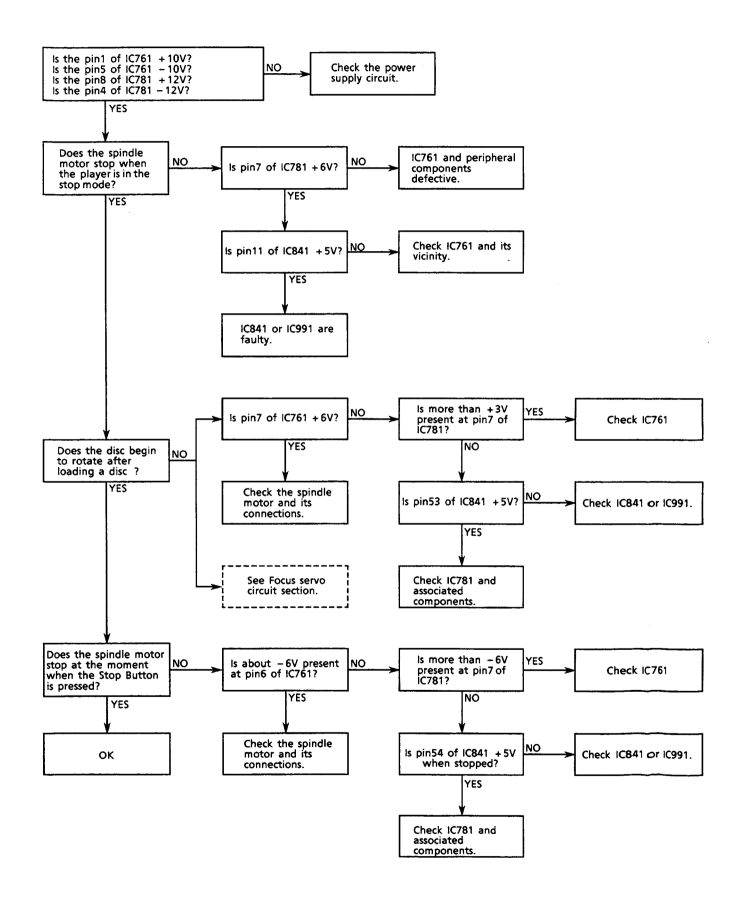


XL-MX70BK

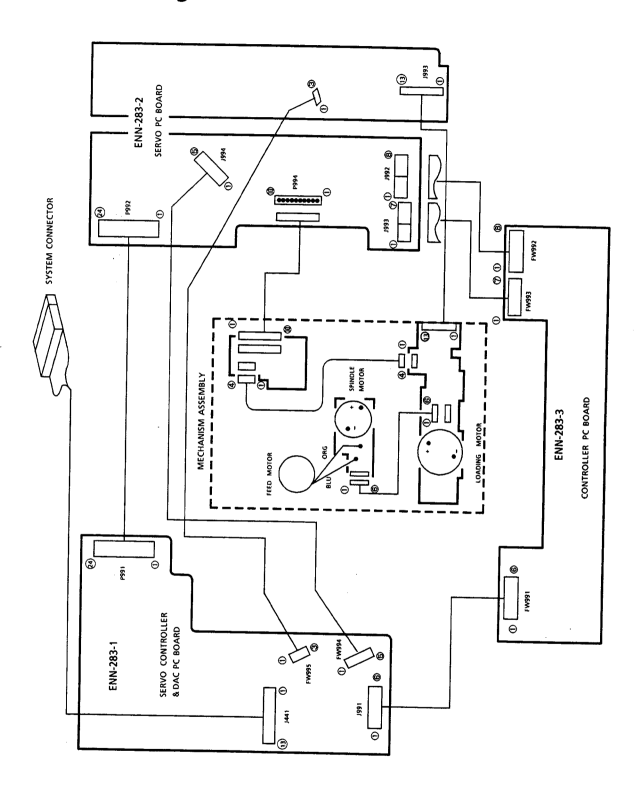
Feed circuit section



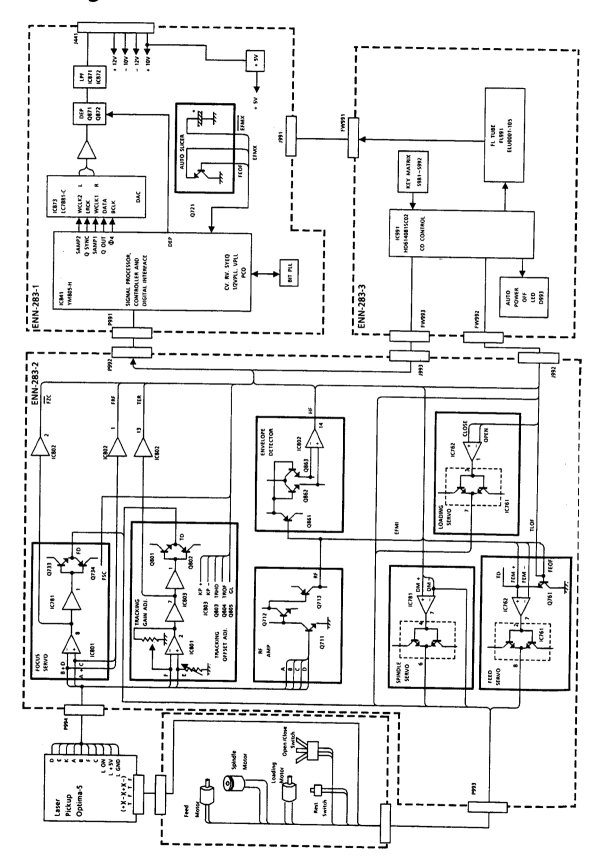
Spindle circuit section

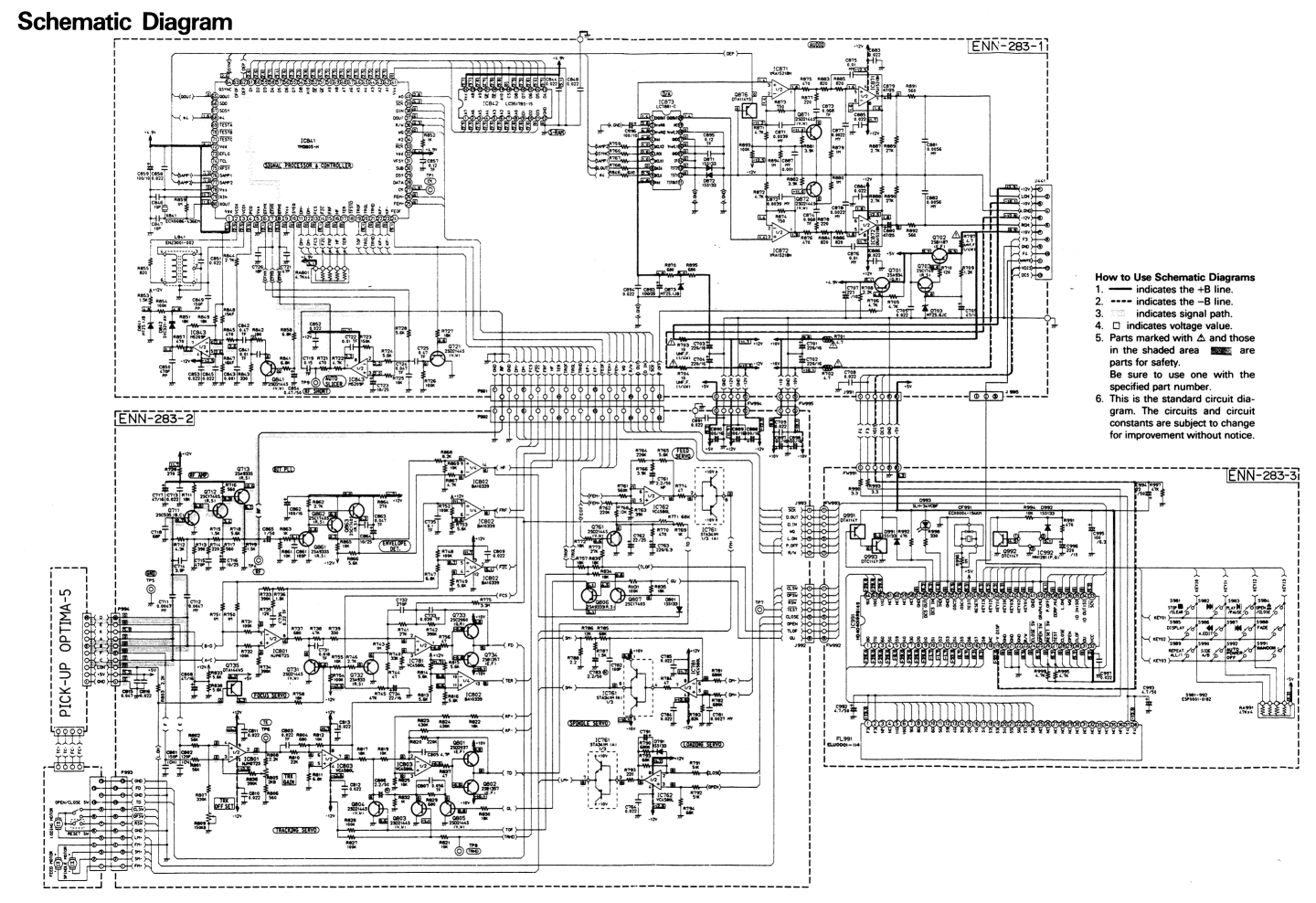


Connection Diagram

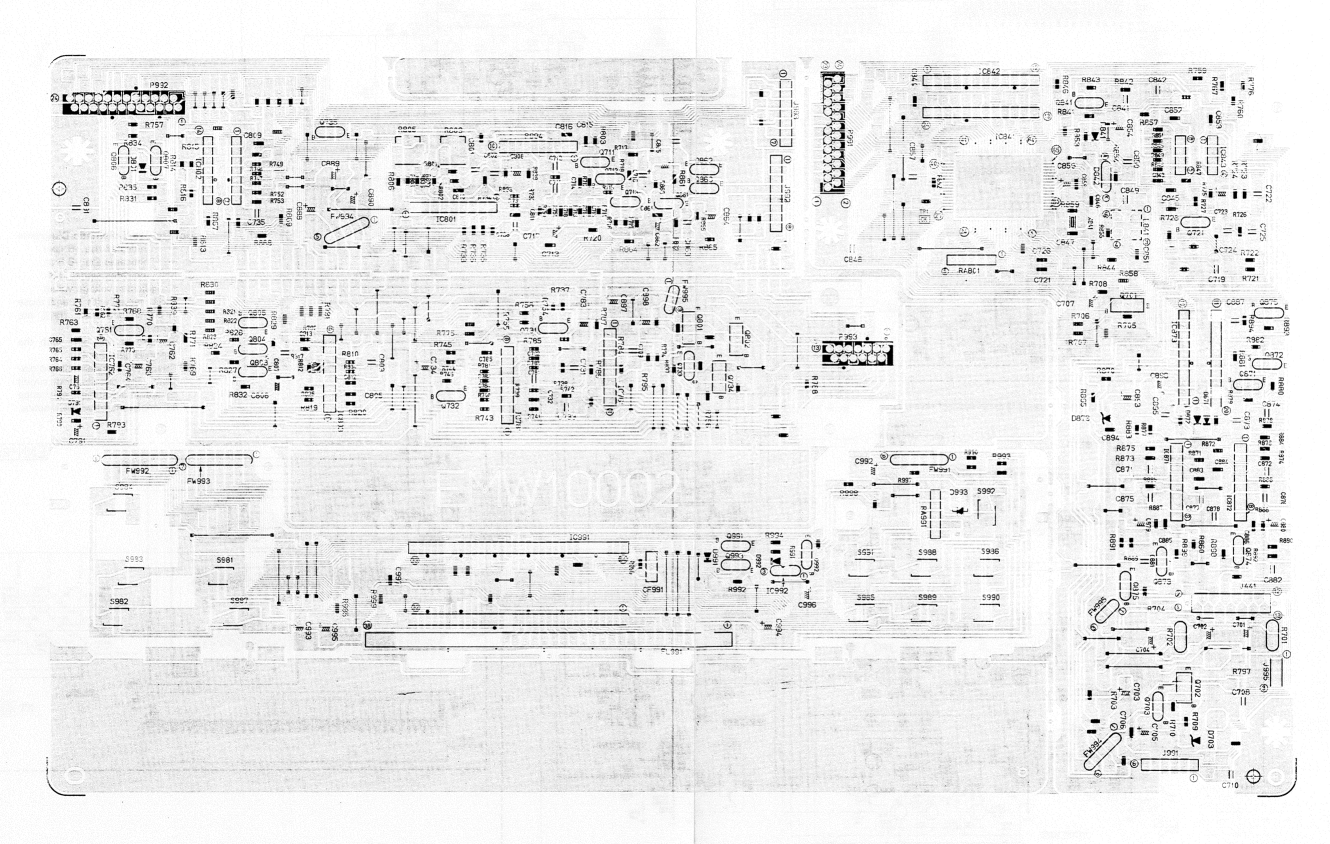


Block Diagram





Printed Circuit Board

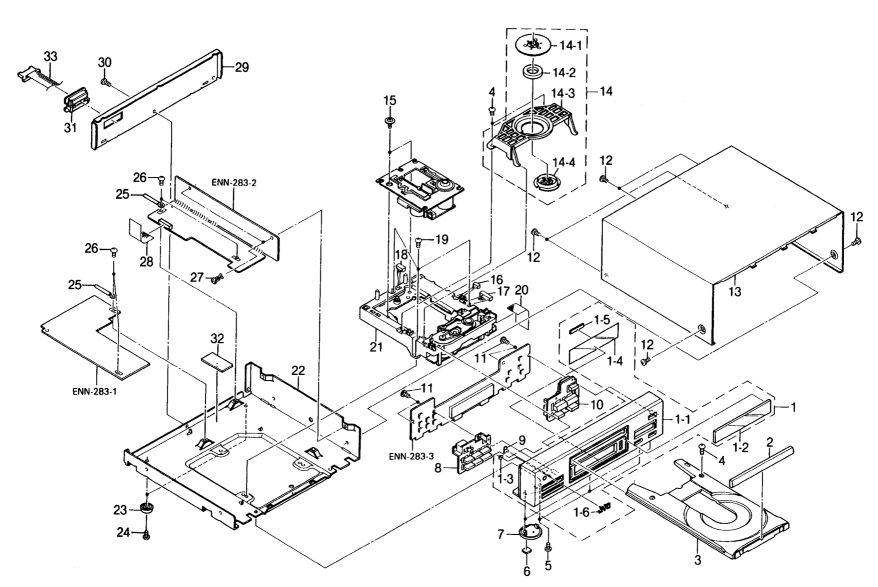


PARTS LIST

Contents

General Exploded View and Parts List	2-2
CD Mechanism Ass'y and Parts List	2-4
Printed Circuit Board Ass'y and Parts List	2-€
■ENN-283 Main PC Board Ass'y	2-€

General **Exploded View and Parts List**



■ Parts List

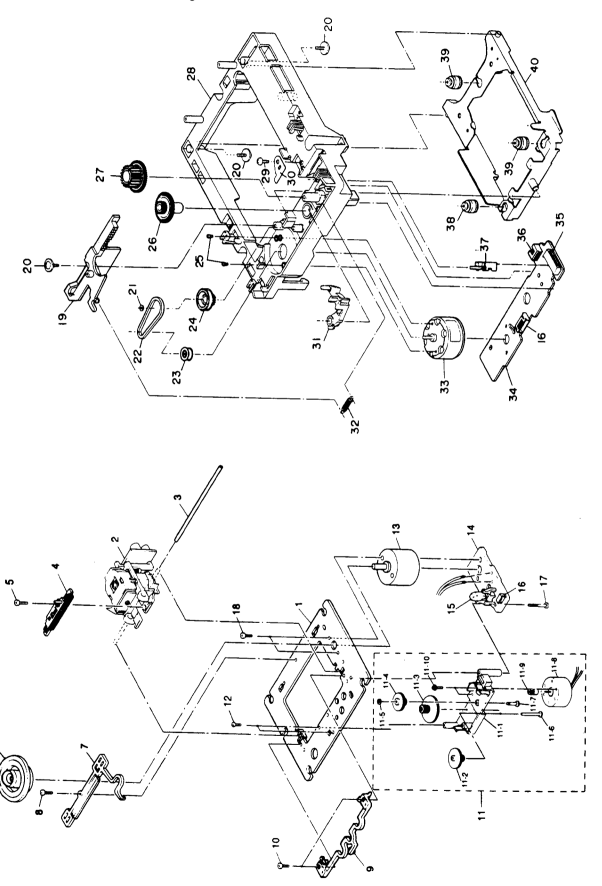
Δ	Item	Part Number	Part Name	Q'ty	Description	Areas
	1 1-1 1-2 1-3 1-4	EFP-XLMX70BKE (S E102328-005 E306949-003 E60912-003 E70561-027	Front Panel Ass'y Front Panel Window Screen Speed Nut FL Screen	1 1 1 1		
	1-5 1-6 2 3 4	EXO035003R10S13 PQ42561 E306947-003 E12289-005 SBSF3008M	Spacer JVC Mark Fitting Tray Screw	1 1 1 1 3		
	5 6 7 8 9	SDSG3006M E75896-001 E306935-001 E306943-002 E406091-001	Screw Spacer Foot Push Button Indicator	3 2 2 1	for Foot (Front) Front POWER	
	10 11 12 13 14	E306945-002 SDSF2608Z SDSG3008M E206817-001 E306837-003	Push Button Screw Screw Metal Cover Clamper Base Ass'y	1 4 6 1	CD PLAY for Metal Cover	
	14-1 14-2 14-3 14-4 15	E306836-003 E74897-002 E26756-001 E306835-001 E75871-003	Yoke Magnet Clamper Base Clamper Special Screw	1 1 1 1 2		
	16 17 18 19 20	EWS254-B103 EWS25A-B102 EWS256-B102 SBST3006Z EWR1DE-10TT	Socket Wire Ass'y Socket Wire Ass'y Socket Wire Ass'y Screw Flat Cable	1 1 1 3	4PIN 10PIN 6PIN 13PIN	
	21 22 23 24 25	E102330-001 E47227-023 SBSG3008N E72018-001	CD Mechanism Unit Ass'y Chassis Base Foot Screw Wire Clamp	1 1 2 2 2	See page 2-4 Rear for Foot	
	27 28 29	SBSG3008CC E48729-008 EWR1QE-11TT E206815-008 E206815-009	Screw Plastic Rivet Flat Cable Rear Panel Rear Panel	4 2 1 1	24PIN	J C,A,U
	- 30 31	E305920-001	Rear Panel Rating Label Screw Cord Holder Spacer	1 1 1 1		E, EF, G, BS, GI
	_	E61029-009	Plug Cord Ass'y Caution Label Number Label Class 1 Label	1 1 1 1	JB441	Except J Except J Except J, C

The Marks for Designated Areas

⚠ Safety Parts

Jthe U.S.A.	BSthe U.K.
CCanada	GIItaly
AAustralia	UUniversal Type
E,EFContinental Europe	No mark indicates all areas.
GGermany	

CD Mechanism Ass'y and Parts List



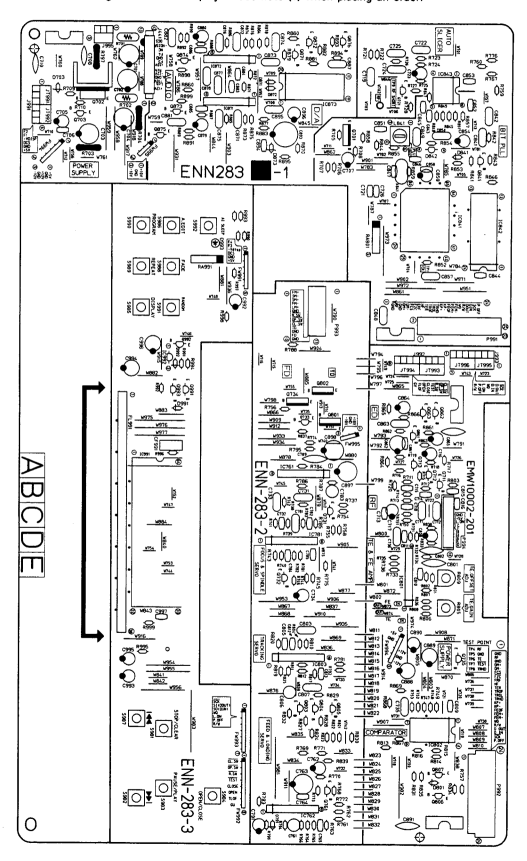
■ Parts List

Item	Part Number	Part Name	Q'ty	Description	Areas
1	E26487-003	Mechanism Base	1		
2	OPTIMA-5S	Pick up Ass'y	1 1		
3 4	E74930-003	Shaft	1		
5	E306282-001 SPSH2050M	Rack Ass'y Screw	1 1		}
<u> </u>		 			
6 7	E406064-002 E306275-003	Turn Table Ass'y Support	1 1		
8	SDST2005Z	Screw	1		
9	E306277-001	Holder	1	1	
10	SDST2004Z	Screw	2		
11	SE10351-11	Gear Ass'y	1		
11-1	E306276-001	Gear Base	1		
11-2	E75444-001	Gear	1		
11-3	E75443-001	Gear	1		
11-4	E75445-001	Gear	1		
11-5	WDM163550	Slit Washer	1	<u>.</u> .	
11-6	E75494-003	Shaft	2		
11-7	E75494-002	Shaft	1		
11-8 11-9	HKN-3A6RDNV E75493-001	Feed Motor	1		
		Pinion Gear	1		
11-10	LPSH1735Z	Screw	2		
12 13	E72713-001 E74539-001B	Special Screw	2		
14	E12114-005 (S)	Spindle Motor Circuit Board	1 1		
15	ESB1100-005	Leaf Switch	1	S001	
16	EMV5109-006B	6P Plug Ass'y	2	P011	
17	E75832-001	Special Screw	1	P011	
18	SDSP2003N	Screw	2		
19	E306834-001	Cam	1		
20	E65923-003	Special Screw	3		
21	E72024-001	Speed Nut	1		
22	E75950-002	Belt	1		
23	E75984-001	Motor Pulley	1		
24 25	E75985-001 SPSK2640Z	Gear (1)	1		
		Screw	2		
26	E75986-002	Gear (2)	1		
27 28	E75987-001	Gear (3)	1	·	
28	E12288-002 SBSF3008Z	Loading Base Screw	1 1		
30	E75988-001	Plate			ļ
31	E306833-001	Lever	1		
32	E75989-001	Spring	1 1		
33	RF-500TB-12560	Loading Motor	1 1		
34	EMW10045-001 (S)	Circuit Board	1		
35	EMV7123-013R	Connector	1	13PIN	
36	EMV5109-004B	Plug Ass'y	1	4PIN	
37	ESS1200-002	Switch	1		
38	E75609-002	Insulator	1		
39 40	E75609-001	Insulator	2		
40	E307087-001	Elevator Base Ass'y	1		

Printed Circuit Board Ass'y and Parts List

■ENN-283 ☐ Main PC Board Ass'y

Note: ENN-283□ varies according to the areas employed. See note (1) when placing an order.



Note (1)

PC Board Ass'y	Designated Areas					
ENN-283 A	the U.S.A. , Canada					
ENN-283 B	Australia, the U.K. Continental Europe Universal Type					
ENN-283 C	Germany , Italy					

Transistors

		D. D. D. M. M. M. M. M. M. M. M. M. M. M. M. M.			_	_								
Δ	1 1 1; M	PART NUM	BERI) E	S	C	К	1	ł'	1	1	0	N	AREA
	9701	2SB1357(E.	F) S1	LIC	ON		F	30 F	M					
	0702	2SB1187(E,		LIC			F	ROF	M					i
ļ	Q703	2SC1740(R.	s) si	LIC	ON		F	201	M					Ì
1	Q711	25C535(B,C) \$1	LIC	ON		+	411	AC	HI				ŀ
	Q712	2SC1740S(R	,\$) SI	LIC	ON		F	105	М					ĺ
ł	0713	2SA933S(R,	S) S1	LIC	ON		F	ROF	M					
	Q721	2SD2144S(V	W) SI	LIC	ON		F	105	М					ĺ
}	Q731	2SD2144\$(V	w) si	LIC	ON		F	₹01	M					1
ļ	9732	2SA933\$(R,	\$> \$1	LIC	ON		F	105	М					i
١	Q733	22C2060(0,		LIC			F	105	М					
!	0.734	2SB1357(E/	F) [3]	LIC	ON		F	₹ÖF	M					i
ł	0735	DTA144WS	2.1	LIC	ON		F	30H	М					
		2SD2144S(V		LIC			F	30F	М					ŀ
Ì	6801	25D2037(E/		LIC				₹01						
١		2SB1357(E,		LIC				105						
1		25021445(V		LIC				10F						1
	8804	25021445(V		LIC				30 H						
	0805	25021445(V		LIC				80 F						
	9080	2\$A933\$(R,		FIC	_			30F						1
ļ	0807	25C174OS(R		LIÇ				ROF						1
	0841	2SD2144S(V		LIC				108						1
	9861	2SA933S(R,		LIC				301						1
	0862	2SC1740S(R		LIC				301						}
	0863	2SC1740S(R		LIC				301						i
	Q871	25021445(V		LIC	7 11			301						
1	0872	2SD2144S(V		LIC				ROF						
Ì	Q876	DTA114YS		LIC				105						
!	9991	DTA114YS		LIC				105						
!	0995	DTC114YS		LIC	_			30H						
	0393	DTC114YS	[S]	LIC	UN			₹01	M					

A SAFETY PARTS

I. C. s

A ITEN	LULL NOMBER	DES	CRIPTION	AREA
10761	STA341M(A)	i.c.	SANKEN	
IC762	VC4580L	I.C.	DAINICHI	1
JC781	VC4580L	I.C.	DAINICHI	1
10801	TL0728	I.C.	DAINICHI	
10802	BA10339	I.C.	ROHM	1
10803	VC4580L	I.C.	DAINICHI	1
110841	YM3805-H	I.C.	АНАНА	
10842	LC3517BS-15	I.C.	SANYO	1
10843	M5209P	I.C.	MITSUBISHI	1
10871	XRA15218N	I.C.	EXAR JAPAN	1
1.0872	XRA15218N	I.C.	EXAR JAPAN	1
10873	LC7881~C	i.c.	SANYO	1
10991	HD404019R814S	I.C.	HITACHI	1
10992	MN1281(P,Q)	h.c.	MATSUSHITA	ı

A HISIA PETTY PARTS

Diodes

D703	Δ	ITEM	PART	NUME	BER	D	Е	s	С	R	1	Р	т	i	0	N	AREA
		D791 D801 D841 D842 D871 D872 D873 D991 D992	15513 15513 MTZ5. SVC32 15513 15513 MTZ5. 15513	3 3 1 J B 1 - A W 3 3 1 J B 3 3		SIL SIL VAR SIL SIL SIL SIL	ICC IER ICC ICC IER ICC	ON ON ON		F F F F F F	108 108 108 108 108 108	M M M I Y C I M I M I M I M)				•

Capacitors

		apacitors				
Δ	LTEM	PART NUMBE	RDES	CRI	r r i o n	AREA
-	C701	QETB1CM-227	220MF	16V	ELECTRO	
	C702	QETB1CM-227	220MF	16V	ELECTRO	
	C703	QETB1CM-227	220MF	16V	ELECTRO	
	C704 C705	QETB1CM-227 QETB1CM-476	220MF 47MF	16V 16V	ELECTRO ELECTRO	
	C706	QCHB1EZ-223	0.022MF	25V	CERAMIC	
	C707 C708	QETB1AM-227 QCF21HP-223	.220MF	10V 50V	ELECTRO CERAMIC	
	C709	QCF21HP-223	0.022MF	50V	CERAMIC	
	C711 C712	QFLB1HJ-472 QFLB1HJ-472	4700PF	50V	MYLAR MYLAR	
	C713	QCHB1EZ-223	0.022MF		CERAMIC	1
	C714 C715	QCSB1HK-3R9 QCBB1HK-471	3.9PF 470PF	50V 50V	CERAMIC CERAMIC	
	C716	QETB1EM-106	10MF	257	ELECTRO	1
	C717	QETB1CM-476	47MF	16V	ELECTRO	
	C718 C719	QCSB1HJ-680 QFV81HJ-154	68PF 0.15MF	50V 50V	CERAMIC T.FILM	
	C721	QCSB1HJ-470	47PF	50V	CERAMIC	
	C722	QFV81HJ-103 QETB1EM-106	0.01MF 10MF	50V 25V	T.FILM ELECTRO	
	C724	QFV81HJ-473	0.047MF	50V	T.FILM	
	C725	QFV81HJ-474 QCSB1HJ-180	0.47MF 18PF	50V 50V	T_FILM CERAMIC	
	C731	QFV81HJ-183	0.018MF	50V	T.FILM	
	C732 C733	QCBB1HK-271 _ QFV81HJ-393	270PF 0.039MF	50V 50V	CERAMIC T.FILM	1
	C734	QETB1CM-226	22MF	16V	ELECTRO	1
Ì	C735	QFV81HJ-104	0.1MF	50V	T.FILM	
	C761	QFV81HJ-224 QEN51HM-225	0.22MF	50V 50V	T.FILM NON POLE	
	C762	QETB1EM-226	22MF	25V	ELECTRO	
	C763	QETBOJM-227 QCHB1EZ-223	220MF 0.022MF	6.3V 25V	ELECTRO CERAMIC	
	C765	QCHB1EZ-223	0.022MF	257	CERAMIC	
	C781 C782	QFLB1HJ-272 QCBB1HK-101	2700PF 100PF	50V 50V	MYLAR CERAMIC	
	C783	QEN51HM-225	2.2MF	50V	NON POLE	
	C784	QCHB1EZ-223 QCHB1EZ-223	0.022MF		CERAMIC CERAMIC	
	C791	QETB1HM-475	4.7MF	50v	ELECTRO	
	C801 C802	QCT26CH-151 QCT26CH-121	150PF 120PF	50V 50V	CERAMIC CERAMIC	
	C803	QFV81HJ-223	0.022MF	50V	T.FILM	
	C805	QCSB1HK-4R7 QEN51HM-225	4.7PF 2.2MF	50V 50V	CERAMIC NON POLE	
	C807	QFV81HJ-563	0.056MF	50V	T-FILM	
	C808	QETB1CM-476 QCHB1EZ-223	47MF 0.022MF	16V 25V	CERAMIC	
	0180	QCHB1EZ-223	0.022MF	250	CERAMIC	
	C811 C812	QCHB1EZ-223 QCHB1EZ-223	0.022MF	25V 25V	CERAMIC CERAMIC	!
	C813	QCHB1EZ-223	0.022MF	25V	CERAMIC	
	C815 C816	QCHB1EZ-223 QCHB1EZ-223	0.022MF	25V 25V	CERAMIC CERAMIC	
	C841	0FV81HJ-103	0.01MF	50V	T.FILM	
- 1	C842 C843	QFV81HJ-474 QCGB1HK-102	0.47MF 1000PF	50V 50V	T.FILM CERAMIC	
	C844	QCHB1EZ-223	0.022MF	25V	CERAMIC	
	C845	QCHB1EZ-223 QCSB1HJ-100	0.022MF	25V 50V	CERAMIC CERAMIC	
	C847	QCSB1HJ-100	10PF	50V	CERAMIC	
	C848 C849	QCHB1EZ-223 QFP81HJ-151	0.022MF 150PF	25V 50V	CERAMIC POLY	
	C850	QFP81HJ-471	470PF	50V	POLY	
	C851 C852	QCHB1EZ-223 QCHB1EZ-223	0.022MF	25V	CERAMIC	
	C853	QCHB1EZ-223	0.022MF	25V 25V	CERAMIC	
ļ	C854	QETB1HM-474	0.47MF	50V	ELECTRO	
· • j	C857	QFV81HJ-124 QCHB1EZ-223	0.12MF 0.022MF	50V 25V	T.FILM CERAMIC	
i	C859	QETB1AM-107	100MF	10V	ELECTRO	
	C861 C862	QCBB1HK-101 QETB1CM-107	100PF 100MF	50V 16V	CERAMIC ELECTRO	
	C863	QFV81HJ-473	0.047MF	50V	T.FILM	
	C864 C865	QETB1EM-106 QETB1HM-105	10MF 1MF	25V 50V	ELECTRO ELECTRO	
1	C871	QFLB1HJ-392	3900PF	50V	MYLAR	
	C872	QFLB1HJ-392 QFV81HJ-683	3900PF 0.068MF	50V 50V	MYLAR T.FILM	
	C874	QFV81HJ-683	0.068MF	50V .	T.FILM	*** **** ** *
	C875	QFV81HJ-103 QFV81HJ-103	0.01MF 0.01MF	50V 50V	T.FILM T.FILM	
	C877	QFLB1HJ-222	2200PF	50V	MYLAR	
	C878 C879	QFLB1HJ-222 EE22505-476	2200PF 47MF	SOV	MYLAR ELECTRO	
	C580	EE72505-476	47MF		ELECTRO	
ł	C881 C882	QFLB1HJ-562	5600PF 5600PF	50V	MYLAR	
	C883	QFLB1HJ-562 QCHB1EZ-223	0.022MF	50V 25V	MYLAR CERAMIC	
	C884 C885	QCHB1EZ-223	0.022MF	25V	CERAMIC	•
-	C886	QCHB1EZ-223 QCHB1EZ-223	0.022MF	25V 25V	CERAMIC CERAMIC	
	C887	QFLC1HJ-102Z	1000PF	SOV	MYLAR	ļ
	C888	QETB1CM-107	100MF	16V	AIFIEITIYI IPIA	uttio:

A HISIA FIETTY PIARTES

Capacitors

⚠	ITEM	PART	NUME	ER	D E	s	C R	1	ין	т	1 (N C	AREA
	C889	QETB1C		- 1"	OOM		16V		ΕŁ	ΕC	TRO		<u> </u>
	C890	QETB1A			OOM		10V		EL	ΕC	TRO		ļ
	C891	QCF21H		c	.022	2MF	50 V		CE	RA	MIC		İ
	C893	EE2250		1	OOM	-			ΕL	ΕC	TRO		
	C894	QCHB1E		lo	-022	MF	25 V		CE	RA	MIC		
	C895	QFV81H	J-124	io	-121	15	50V		Τ.	FÍ	LM.		
	C896	QETB1A	M-107	1	OOM	=	10V		ΕL	EC.	TRO		i
1	C897	QETB1C	M-107	1	MOO	:	16V		ΕL	EC.	TRO		ŀ
1	6883	QETB1C	M-107	1	OOME		16V		ΕL	EC.	TRO		
	C 6 6 5	QETB1H	M-475	4	. 7MF	:	50V		EL	EC.	TRO		
]	C993	QER61H	M-475	4	. 7MF	'n	50V		ËL	ĒĊ.	TŔO		
ŀ	C994	QEK51H	M-226	2	2MF		50V		ΕL	EC.	TRO		
	C995	QER50J	M-107	1	OOMF	:	6.3	V	ĒĹ	EC.	TRO		
	C996	QETB1A	M-227	lz	20MF	:	100		EL	ĒĊ.	TRO		
	C997	QCHB1E	Z-223	lo	.022	MF	250				MIC		
							Δ	: !\$	A:F	鹿门	ΊΫ́	PAI	เราะระ

Resistors

Λ	TE	M PART NUMBE	RDE	SOR	PTION	ARE
	R701	PTH61G25AR4R7			THERMISTOR	
Δ	R703	PTH61G25AR4R7	10	4 / / / /	THERMISTOR	
Δ	R704	QRZ0077-100	10 10	1/4W 1/4W	FUSIBLE FUSIBLE	İ
	R705	QRD167J-472		1/6W	CARBON	
	R706	QRD167J-472	4.7K	1/6W	CARBON	
	R708	0RD167J-222	2.2K	1/6W	CARBON	
	R709	QRD167J-122	1.2K	1/6W	CARBON	
	R710	QRD167J-121	120	1/6W	CARBON	
	R711	QRD167J-183	18K	1/6W	CARBON	ļ
	R713	QRD167J-432 QRD167J-391	4.3K 390	1/6W	CARBON	
	R714	QRD167J-221	220	1/6W 1/6W	CARBON CARBON	
	R715	QRD167J-152	1.5K	1/6W	CARBON	
	R716	QRD167J-561	560	1/6W	CARBON	
	R717	QRD167J-561	560	1/6W	CARBON	
	R718	QRD167J-562	5.6K	1/6W	CARBON	
	R719	QRD167J-152	1.5K	1/6W	CARBON	
	R720	QRD167J-271	270	1/6W	CARBON	
	R721	QRD167J-471	470	1/6	CARBON	
	R722 R723	QRD167J-472	4.7K	1/6W	CARBON	
	R724	QRD167J-154	150K	1/6W	CARBON	
	R725	QRD167J-562 QRD167J-103	5.6K	1/6W	CARBON	
	R726	QRD167J-104	10K 100K	1/6W	CARBON	
• • • •	R727	QRD167J-183	18K	1/6W	CARBON CARBON	
	R728	QRD167J-562	5.6K	1/6W	CARBON	
	R731	9RD167J-104	100K	1/6W	CARBON	
	R732	QRD167J-104	100K	1/6W	CARBON	
	R733	QRD167J-394	390K	1/6₩	CARBON	
	R734	QRD167J-394	390K	1/6W	CARBON	
	R735	QRD167J-121	120	1/6W	CARBON	
í	R736	QRD167J-182	1.8K	1/6W	CARBON	
ĺ	R738	QRD167J-681	680	1/6W	CARBON	
	R739	QRD167J-473 QRD167J-331	47K 330	1/69	CARBON	
	R740	QRD167J-333	33K	1/6W 1/6W	CARBON CARBON	
]	R741	QRD167J-273	27K	1/6W	CARBON	
	R742	QRD167J-394	390K	1/6W	CARBON	
	R743	QRD167J-105	1 M	1/6W	CARBON	
	R744	QRD167J-470	4.7	1/6W	CARBON	
	R745	QRD167J-473	47K	1/6W	CARBON	
- 1	R746 R747	QRD167J-272	2.7K	1/6W	CARBON	
Ì	R747	QRD167J-682	6.8K	1/6W	CARBON	
	R749	QRD167J-104 QRD167J-562	100K	1/6W	CARBON	
	R750	QRD167J-105	5.6K	1/6W	CARBON	
-	R751	QRD167J-105	1 M	1/6W 1/6W	CARBON CARBON	
-[R752	QRD167J-104	100K	1/6W	CARBON	
. 1	R753	QRD167J-562	5.6K	1/6W	CARBON	
-	R754	QRD167J-104	100K	1/6₩	CARBON	
1	R755	QRD167J-103	10K	1/6W	CARBON	
	R756	QRD167J-470	47	1/6W	CARBON	
	R757	QRD167J-183	18K	1/6W	CARBON	
4	R758	QRD167J-183	18K	1/6W	CARBON	
-	R759	@RD167J-681	680	1/6W	CARBON	
	R760 R761	QRD167J-681	680	1/6W	CARBON	
	R762	QRD167J-564	560K	1/6W	CARBON	
	R763	QRD167J-224 QRD167J-393	220K 39K	1/6W	CARBON	
1	R764	QRD167J-224	220K	1/6W	CARBON	
-	R765	QRD167J-562	5.6K	1/6W	CARBON	
-	R766	QRD167J-392	3.9K	1/6W	CARBON	
-	R767	QRD167J-681	680	1/6W	CARBON	
	R768	QRD167J-103	10K	1/6W	CARBON	
	R769 R770	QRD167J-102	1 K	1/6W	CARBON	
	R771	QRD167J-471	470	1/6W	CARBON	
1	R772	QRD167J-683	68K	1/6W	CARBON	
	R773	QRD167J-183	18K	1/6W	CARBON	
1	R774	QRD167J-273 QRD167J-470	27K	1/6W	CARBON	
1	R775	QRD167J-335	3.3M	1/6W	CARBON	
	R776	QRD167J-681	680	1/6W	CARBON	
	R781	QRD167J-684	680K	1/6W	CARBON	
- 1	R782	QRD167J-684	680K	1/6W	CARBON	

Resistors

		lesistors				
Δ	ITEM	PART NUMB	ER DE	SCR	IPTION	1 AREA
	R783	QRD167J-823	82K	1/6W		
	R784	QRD167J-470 QRD167J-683	47 68K	1/6W 1/6W		
	R786	QRD167J-123	12K	1/6W		
	R787	QRD167J-152 QRD167J-2R2	1.5K	1/6W		
	R790	QRD167J-684	2.2 680K	1/6W 1/6W		-
	R791 R792	QRD167J-513 QRD167J-513	51K	1/6W		
	R793	QRD167J-683	51K 68K	1/6W 1/6W		
	R794 R795	QRD167J-683	68K	1/6W	CARBON	
Λ	R797	QRD167J-221 QRZ0077-4R7	220	1/6₩ 1/4₩		1
	R801 R802	ORD167J-563	56K	1/67	CARBON	
	R303	QRD167J-563 QRD167J-222	56K	1/6W		
	R804	@RD167J~681	680	1/6W	CARBON	
	R805 R806	QVPA601-202A GRD167J-561	2K 560	1/6W	VARIABLE CARBON	
	R807	QRD167J-334	330K	1/6W	CARBON	
	R809	QRD167J-222 QVPA601-154A	2.2K 150K	1/6W	CARBON Variable	
	R810	QRD167J-223	22K	1/6W	CARBON	
	R811 R812	QRD167J-682 QRD167J-103	6.8K	1/6W 1/6W	CARBON Carbon	
	R813 R814	QRD167J-562	5.6K	_1/6W	CARBON	
ı	R815	QRD167J-562 QRD167J-562	5.6K	1/6W 1/6W	CARBON CARBON	
-	R816	QRD167J-562	5.6K	1/6W	CARBON	
	R817 R819	QRD167J-183 QRD167J-103	18K 10K	1/6W 1/6W	CARBON CARBON	
	R820	QRD167J-224	250K	1/6W	CARBON	
	R821 R822	QRD167J-103 QRD167J-183	10K 18K	1/6W 1/6W	CARBON Carbon	
	R823	QRD167J-434	430K	1/6W	CARBON	-
ĺ	R824 R825	QRD167J-434	430K	1/6W	CARBON	1
ŀ	R827	QRD167J-103 QRD167J-104	10K 100K	1/6₩ 1/6₩	CARBON CARBON	
- {	R828 R829	QRD167J-104	100K	1/6W	CARBON	ĺ
	R830	QRD167J-681 QRD167J-183	680 18K	1/6W	CARBON CARBON	
	R831	QRD167J-104	100K	1/6W	CARBON	İ
	R832 R833	QRD167J-102 QRD167J-562	1 K 5 . 6 K	1/6W 1/6W	CARBON Carbon	
-	R834 R835	QRD167J-183	18K	1/6W	CARBON	
	R836	QRD167J-183 QRD167J-394	18K 390K	1/6W 1/6W	CARBON CARBON	
İ	R837	QRD167J-470	4.7	1/6W	CARBON	
	R838 R839	QRD167J-562 QRD167J-183	5.6K 18K	1/6W 1/6W	CARBON CARBON	İ
	R841 R842	QRD167J-682 QRD167J-181	6.8K	1/6W	CARBON	
į	R843	QRD167J-331	180 330	1/6W 1/6W	CARBON CARBON	ļ
	R844 R845	QRD167J-272 QRD167J-471	2.7K	1/6W	CARBON	i
	R846	QRD167J-681	470 680	1/6W 1/6W	CARBON CARBON	
۸	R847 R848	QRV144F~1602	16K	1/4W	M.FILM	
2	R849	QRV144F-1502 QRD167J-183	15K 18K	1/4W 1/6W	M.FILM CARBON	
	R851 R852	QRD167J-183 QRD167J-102	18K	1/6W	CARBON	
	R853	QRD167J-152	1 K 1.5 K	1/6W 1/6W	CARBON CARBON	
	R854 R855	QRD167J-104	100K	1/6W	CARBON	
	R857	QRD167J-821 QRD167J-471	820 470	1/6W 1/6W	CARBON CARBON	
	R858 R859	QRD167J-682 QRD167J-105	6.8K	1/6W	CARBON	
	R861	QRD167J-103	1 M 1 O K	1/6W 1/6W	CARBON CARBON	
	R862 R863	QRD167J-272	2.7K	1/6W	CARBON	
		QRD167J-102 QRD167J-271	1 K	1/6W	CARBON CARBON	
		QRD167J-103	10K	1/6W	CARBON	
		QRD167J-562 QRD167J-472	5.6K 4.7K	1/6W 1/6W	CARBON CARBON	!
1		QRD167J-822	B.2K	1/6W	CARBON	
		QRD167J-103 QRD167J-101	10K 100	1/6W 1/6W	CARBON CARBON	
		9RD167J-472 9RD167J-472	4 - 7K	1/6W	CARBON	
		QRD167J-751	4.7K 750	1/6W 1/6W	CARBON CARBON	
	R874	QRD167J-751 QRD167J-471	750	1/6W	CARBON	
	R876	QRD167J-471	470 470	1/6W 1/6W	CARBON CARBON	
	R877	QRD167J-221	220	1/6W	CARBON	
		0RD167J-221 QRD167J-105	220 1M	1/6W 1/6W	CARBON CARBON	
	R880	QRD167J-105	1 M	1/6W	CARBON	
	R882	QRD167J-392 QRD167J-392	3.9K 3.9K	1/6W 1/6W	CARBON CARBON	
1.	R883	QRD167J-821	820	1/6W	CARBON	
		QRD167J-821 QRD167J-821	820 820	1/6₩ 1/6₩	CARBON CARBON	
	R886	QRD167J-821	820	1/6W	CARBON	1
		QRD167J-272 QRD167J-272	2.7K 2.7K	1/6W 1/6W	CARBON CARBON	
					AIFIEITIYI IPIAIR	

Resistors

Δ	ITEM	PART	NUMBE	RDES	CRI	P T 1 O N	AREA
	R889	QRD167J	-273	27K	1/6W	CARBON	
	R890	QRD167J	1-273	27K	1/6W	CARBON	ĺ
	R891	QRD167J	-561	560	1/6W	CARBON	İ
	R892	QRD167J	-561	560	1/6W	CARBON	
	R893	QRD167J	-104	100K	1/6W	CARBON	
	R894	QRD167J	-105	1 M	1/6₩	CARBON	
	R895	QRD167J		680	1/6W	CARBON	
	R899	QRD167J-	152	1.5k	1/6W	CARBON	1
	R990	QRD167J	-3R3	3.3	1/6W	CARBON	ĺ
	R991	QRD167J	-471	470	1/68	CARBON	
	R992	QRD167J	-473	47K	1/6W	CARBON	
	R993	QRD167J	-3R3	3.3	1/6W	CARBON	
	R994	QRD167J	-103	10K	1/69	CARBON	
	R995	QRD167J	-472	4.7K	1/6W	CARBON	
	R996	QRD167J	-105	1 M	1/6W	CARBON	
	R997	QRD167J	-473	47K	1/6W	CARBON	
	R998	QRD167J	-331	330	1/6W	CARBON	
	R999	QRD167J	-472	4.7K	1/6W	CARBON	
	RA801	QRB045J	-472	4.7K	1/8W	R.NETWORK	
	RA991	QRB045J	-473	47K	1/8W	R.NETWORK	

A COSTA FIETTY FIARTIS

Others

Δ	i i r. M	PART NUMBER	PESCRIPTION	AREA
[EMW10002-201	CIRCUIT BOARD	
1		E306951-002	FL DISPLAY HOLDER	
t		E3400-420	FELT SPACER	
1		E70859-001	EARTH PLATE	
i	J441	EMV7130-013	CONNECTOR (13PIN)	
	L841	ENZ3001-002	OSCILLATOR COIL	
ļ	P991	EMV7123-024	CONNECTOR (24PIN)	
	P992	EMV7123-024R	CONNECTOR (24PIN)	
l	P993	EMV7123-013	CONNECTOR (13PIN)	
ŀ	P994	EMV5109-010A	PLUG ASSY (10PIN)	
	\$981	ESP0001-018	TACT SWITCH (STOP/CLEAR)	
	\$982	ESP0001-018	TACT SWITCH (DD) AUTO SEARCH	
	\$983	ESP0001-018	TACT SWITCH (PLAY/PAUSE)	
	5984	ESP0001-018	TACT SWITCH (OPEN/CLOSE)	
	\$985	ESP0001-018	TACT SWITCH (DISPLAY)	
	5786	ESP0001-018	TACT SWITCH (A.EDIT)	
	\$987	ESP0001-018	TACT SWITCH (KM) AUTO SEARCH	
	\$988	ESP0001-018	TACT SWITCH (FADE)	
	5989	ESP0001-018	TACT SWITCH (REPEAT)	
	5790	ESF0001-018	TACT SWITCH (PROGRAM)	
	5991	ESP0001-018	TACT SWITCH (RANDOM)	
	\$992	ESP0001-018	TACT SWITCH (AUTO POWER)	
i	X841	ECX0086-436EWT	RESONATOR	
	CF991	ECX0004-194KM	RESONATOR	
	FL991	ELU0001-114	FL TUBE	
	FW991	EWR36B-10LST	FLAT WIRE (SFIN)	
	FW992	EWR38B-10LST	FLAT WIRE (8PIN)	
	FW993	EWR37B-10LST	FLAT WIRE (7PIN)	
i I	F₩994	EWR35B-40SST	FLAT WIRE (SFIN)	
		EWR33B-45SST	FLAT WIRE (3PIN)	
	JB441	EWP902-020	PLUG WIRE ASSY (13PIN)	
	J1991	EMV7122-103	CONNECTOR (3PIN)	
	JT992	EMV7122-103	CONNECTOR (3PIN)	
	JT993	EMV7122-004	CONNECTOR (4PIN)	
	JT994	EMV7122-004	CONNECTOR (4PIN)	
		EMV7122-103	CONNECTOR (SPIN)	
	JT996	EMV7122-004	CONNECTOR (4PIN)	
	11997	EMV7122-103	CONNECTOR (3PIN)	
1			1	

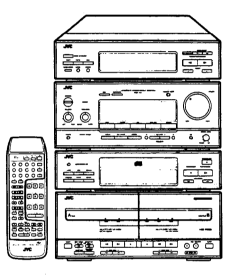
A TIS AFIETY PARTS

JVC

SERVICE MANUAL

GOLPESSONE STATES

MODEL No. DX-MX70BK





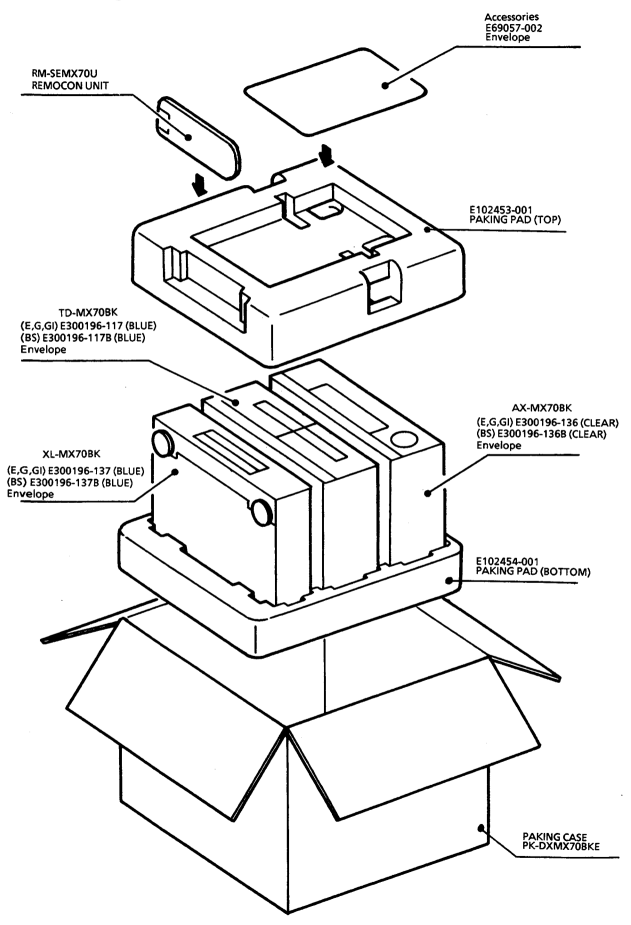
This Service Manual is mainly for Accessories List , Packing Materials , Part Numbers and Instruction Book . About the disassembly procedure , adjustment procedure and so on , we issued another four Service Manuals for AX-MX70BK, , FX-MX70BK, , TD-MX70BK, , and XL-MX70BK, so please refer to them.

Component

Compact component (DX-MX70BK) is a unit composing of the following units.

Model No.	Unit No.	Service Manual No.
	AX-MX70BK(Amplifier)	20244
DV 14V70DV	FX-MX70BK(Tuner)	20245
DX-MX70BK	TD-MX70BK(Cassette Deck)	20246
	XL-MX70BK(CD Player)	20247

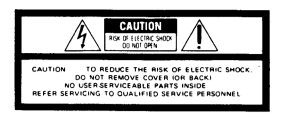
■ Packing Materials and Part Numbers



Accessories List

Δ	Part Number	Part Name	Q'ty	Description	Areas
	E30580-1744A	Instruction Book	1		BS,E,G
	E30580-1745A	Instruction Book	1		GI
	BT-20117	Warranty Card	1		G
	BT20060	Warranty Card	1		BS
	BT20066A	EEC Agency	1		BS
	E43486-340A	Sefety Sheet	1		BS
	E43486-451	Caution Sheet	1		BS,E,G,GI
	QZL1008-001	FTZ Information Sheet	1		G
	QPGA025-03505B	Envelope	1	for Instruction Book	BS
	QPGA025-03505	Envelope	1	for Instruction Book	E,G,GI
	EQB4001-015	AM Loop Antenna	1		BS,E,G,GI
	E67007-001	Wire Antenna	1		G
	EWP101-006	Speaker Cord Ass'y	2	*	BS,E,G,GI
	EWP502-005K	Built in Antenna	1		BS,E,G,GI
	EMZ2001-011	Adapter	1		BS,E,GI
	E35960-012	Assuring Card	1		BS,E,G,Gi
1	UM-4NJ-2PSA	Battery	2		BS,E,G,GI
	E304880-001	Cord Holder	1		BS,E,G,GI

The Marks for Designated Areas	
BS ··· the U.K.	E ··· Continental Europe
G ··· Germany	GI ··· Italy



WARNING: TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

IMPORTANT FOR LASER PRODUCTS

- 1. CLASS 1 LASER PRODUCT
- DANGER: Invisible laser radiation when open and interlock failed or defeated. Avoid direct exposure to beam.
- CAUTION: Do not open the top cover. There are no user serviceable parts inside the unit; leave all servicing to qualified service personnel.

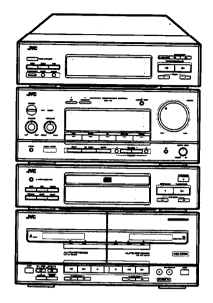
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2

Introduction



This system produces a full, powerful bass sound.

■ With JVC's newly-developed forced air cooling system, Compact component system can produce the same high-quality bass sound as a large stereo system.

Thank you for purchasing this JVC Compact Component Stereo System. We hope it will be valued addition to your home, giving you years of enjoyment.

Be sure to read this instruction manual carefully before operating your new stereo system. Here you will find all the information you need to set up and

For questions that cannot be answered in this manual, please contact your

Features

It has a variety of functions, which are equivalent to those of large, expensive stereo systems.

- Remote control of computerized 7-band SEA graphic equalizer.
- Programmable timers for setting recording, wake-up music, and fall-asleep
- Storage of 40 radio stations (FM and AM) in memory.
- Fade-out of last track during direct CD-to-tape recording.
- CD tracks can be recorded on both sides of a cassette tape without splitting songs at the end of a side.
- CD tracks can be played back or recorded on both sides of a cassette tape in any order.
- Input terminals for connecting a turntable, a Digital Audio Tape (DAT) Deck, and the sound portion of Video Cassette Recorder (VCR).

About This Manual

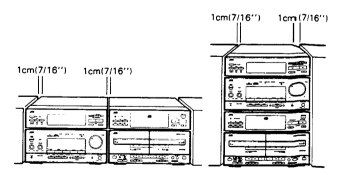
This instruction manual will help you with the following:

- Connecting the components of the system, installing the antennas, and connecting other components such as a turntable or VCR to the system.
- Learning the operations of the components of the system (Amplifier, CD
- Player, Tape Deck, Tuner, and the Remote Controller). Learning additional functions of the system, such as using the timers, using the SEA graphic equalizer, presetting broadcast stations in memory, and using the various recording capabilities.
- Trouble-shooting, if a problem should occur.

Laying Out the System

There are two ways to lay out the system as shown below.

Leave a space of at least one cm on both sides of the amplifier and keep the back at least 10 cm from the wall for ventilation.



Care and Handling

You must handle your compact discs, cassette tapes, and tape deck carefully to keep them for a long time.

Cassette Tape



If the tape is loose in the cassette, take up the slack by inserting a pencil in one of the reels and rotating.

If the tape is loose, it may get stretched, cut, or caught in the cassette.



Do not touch the tape surface.



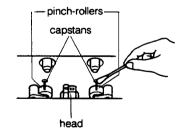
- Do not store the tape:
 - In dusty places
 - In direct sunlight or heat
 - In moist areas
 - On a TV or speaker
 - Near a magnet

Tape Deck

- If the head, capstans, and pinch-rollers of the tape deck become dirty, the following will occur:
 Impaired sound quality
 - Discontinous sound

 - Fading

 - Incomplete erasure
 Impossible to record
- Clean the head, capstans, and pinch-rollers with a cotton swab moistened with alcohol.



■ If the head becomes magnetized, it will produce noise or lose high frequencies.

To demagnetize the head, turn off the system, and use a head demagnetizer (available at electronics and record shops).

Compact Discs



- Remove the CD from the case by holding it at the edges while pressing the center hole lightly.
- Do not touch the shiny surface of the CD, or bend the CD.



Place the CD in the tray with the label up.



- Put the CD back in its case after use to prevent
- Avoid exposure to direct sunlight, temperature extremes, and moisture



If the CD becomes dirty, wipe it with a soft dry cloth in a straight line from center to edge.

Caution! Do not use any solvent (for example, conventional record cleaner, spray, thinner, benzine,

Only use compact-discs bearing the mark shown below.



Important Notes

Installation

- Select a place which is level, dry, and neither too hot nor too cold (between 5 and 35 degrees Celsius/41 and 95 degrees Fahrenheit).
- Be sure there is adequate ventilation; poor ventilation may cause theu nit to malfunction.
- Leave sufficient distance between the receiver and your TV.

Power

- Do not handle the power cord with wet hands!
- When unplugging from the wall outlet, always pull the plug, not the pow-

Malfunctions, etc.

Do not insert any metallic objects into the receiver.

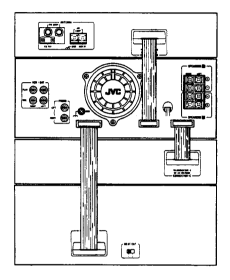
Caution

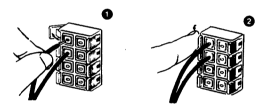
To reduce the risk of electrical shocks, fire, etc.:

- 1. Do not remove screws, covers or cabinet.
- 2. Do not expose this appliance to rain or moisture.

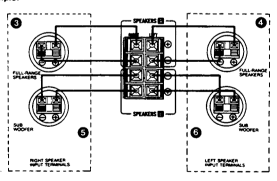
Getting Started

Connecting the System Components





Example:



Connection Notes

■ Before you plug in the system, you must make all the necessary connections.

Connecting the Four Stereo Components

■ Connecting the Tuner, Amplifier, CD Player, and Tape Deck.

Connect three ribbon cables extending from the tuner, CD player, and tape deck to the amplifier.

If the system does not work well or needs repairing, please take all the components with you to the nearest agent.

Connecting the Speakers

Speaker Terminals

- When connecting speakers, open each terminal and insert the end of the speaker wire as shown.
- 2 Close the terminals as shown to clamp the speaker wires in place.

SPEAKERS A

Connect the Full Range Speakers to the SPEAKERS A terminal on the amplifier as follows.

- Connect the (+) and (-) terminals of the right-side Full Range Speaker to the upper (+) and (-) terminals marked RIGHT on the amplifier.
- ◆ Connect the (+) and (−) terminals of the left-side Full Range Speaker to the upper (+) and (−) terminals marked LEFT on the amplifier.

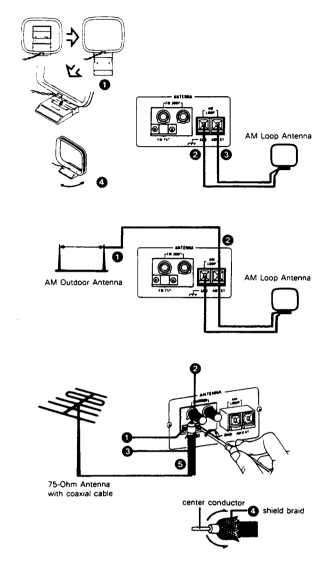
Connect the Subwoofers to the SPEAKER B terminal on the amplifier as follows.

- 6 Connect the (+) and (−) terminals of the right-side Subwoofer to the lower
- (+) and (-) terminals marked RIGHT on the amplifier.
 Connect the (+) and (-) terminals of the left-side Subwoofer to the lower (+) and (-) terminals marked LEFT on the amplifier.

Note: Connect speaker cables to terminals matching cable colors with terminal lever color

Use speakers with the correct inpedance. The correct impedance is indicated on the rear panel of the amplifier.

AM and FM Antenna Connections



To receive radio broadcasts, you will have to connect AM and FM antennas to the Tuner.

An AM loop antenna is included with your system.

FM antennas use two types of cable connections: 75-ohm cables have a round coaxial connection while 300-ohm cables

AM Loop Antenna

- 1 Fold out the loop from the antenna base.
- 2 Connect one antenna wire to one of the AM LOOP terminals.
- 3 Connect the remaining antenna wire to the other AM LOOP terminal.
 Note: These two terminals open and close the same way as the speaker terminals.
- Adjust the loop antenna as needed to get the best reception.

AM Outdoor Antenna

If your AM broadcast reception is unsatisfactory, you should connect an AM outdoor antenna in addition to the loop antenna.

Important! The AM loop antenna must be installed to receive AM broadcasts. Do not disconnect the loop antenna when installing an outdoor antenna.

- Install a single vinyl-covered antenna wire outdoors. The antenna wire should be about 16 to 40 feet (5 to 12 meters) long.
- 2 Connect one end of the antenna to the AM loop terminal marked AM EXT.
 Note: Except for the connection, make sure no uninsulated antenna wire touches the rear panel of this system. Otherwise, you might not receive AM broadcasts.

FM 75-Ohm Antenna Cable

- 1 Loosen the screws holding the bracket.
- .2 Loosen the cap of the 300/75-ohm terminal.
- 3 Insert the round antenna cable through the bracket from below.
- Make sure that the shield braid on the cable contacts the bracket, and that the center conductor of the cable contacts the 300/75-ohm terminal.
- 5 Tighten the bracket screws and the cap on the 300/75-ohm terminal.

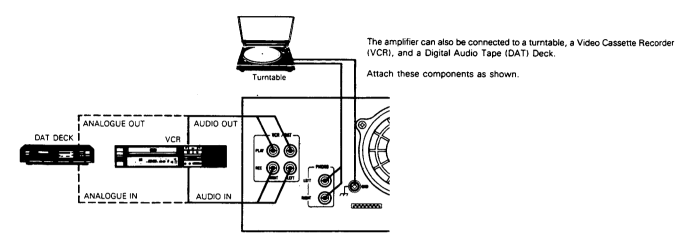
FM 300-Ohm Antenna Cable

- Loosen the cap on the 300/75-ohm terminal.
- 2 Loosen the cap on the 300-ohm terminal.
- 3 Connect the two conductors of the antenna cable to the 300/75-ohm terminal and the 300-ohm terminal.
- Tighten the caps on both terminals.

Note: Whether you use the 75-ohm or 300-ohm cable, make sure the antenna conductors do not touch any other terminals on the rearpanel. This could cause poor reception.

FM Feeder Antenna

Connecting Other Components



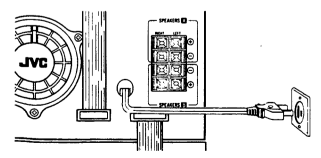
Installing the Batteries in the Remote Controller







AC Power Connection



1. Remove the battery compartment lid.

Press the lid and slide it in the direction of the arrow.

2. Insert the batteries.

Use two UM-4/AAA/R03 size batteries. Make sure the + and - polarities on the batteries and compartment are the same.

3. Attach the lid.

Press the lid and slide it in the direction of the arrow.

Note: Batteries installed incorrectly may burst or leak. Pay attention to the

- When the Remote Controller is not in use for a long period of time, remove the batteries.
- Do not mix old and new batteries.
- Do not mix batteries of different types, even if their shapes are the same.
- When batteries become weak, the operating distance of the Remote Controller is greatly reduced and you will need to replace the batteries.

Plug the power cord on the back of the amplifier into a 120 Volt, 60 Hz AC household electrical outlet.

Caution: To prevent electric shock, turn all stereo components off before you install or remove power cords.

important! Before you plug the power cord into an outlet, make sure al I stereo components are connected correctly.

Using the Amplifier

Using the Power Switch

1. Press the POWER switch to turn on the stereo system.

When the POWER switch is not pressed and the power cord is plugged in, the stereo is in STANDBY mode and STANDBY indicator lights. In STANDBY mode, the stereo uses a small amount of power (13 watts) for the clock, memory contents, and any timers which are set.

2. To disconnect power completely, unplug the power cord.

Adjusting the Volume Controls

Volume

Turn the VOLUME knob to adjust the volume level of the speakers or headphones.

- Connect headphones to the PHONES jack on the amplifier for listening through headphones. No sound will be produced from the speakers.
- Turn the MIXING LEVEL knob to the SOURCE position unless a microphone is used

Balance

Turn the BALANCE knob to adjust the left-and-right sound balance in the speakers or headphones.

Turn the TWIN BASS knob to adjust the output level of the Subwoofers. Turning this control toward MAX will boost the low frequencies.

Using the SEA Function

You can think of the SEA function as an enhanced version of the conventional Bass and Treble knobs on most sound systems. Use it to alter the tone of the source (for example, CD, tape, or broadcast) by increasing or decreasing the levels of selected frequency ranges.

The total frequency range that the amplifier can reproduce (from the lowestpitched sounds to the highest) is divided into seven sections: 63Hz, 160Hz, 400Hz, 1kHz, 2.5kHz, 6.3kHz, and 16kHz.

By making certain frequency ranges louder or softer, you can change the sound to suit your taste. You can also choose from six pre-programmed SEA settings.

Controlling Sound with the SEA Function

1. Press the SEA button on the Amplifier.



The SEA indicator lights up.

2. Press the FREQUENCY ◀ or ▶ button on the Amplifier to select one Of the seven frequency ranges to work on.



Press the FREQUENCY ▶ button to select the next higher frequency and the d button for the next lower frequency.

3. Press the SEA LEVEL button (+ or -) on the Amplifier to set the level for the selected frequency range.



- Press the + button to increase sounds in the selected frequency range. and pressing the - button to decrease sounds in this frequency range.
- Repeat steps 2-3 for each frequency range.

Note: If you want to compare the new sound you have created with the way the system sounded before, press the SEA button on the Amplifier and listen to a selection of music. Then press the SEA button again to hear the new

4. Press the MEMORY button on the Amplifier to store your SEA pattern in memory.



Using an SEA Pattern

You can use the SEA pattern you created, or one of the six pre-program med SEA patterns, each of which has its own sound characteristics.

The pre-programmed SEA patterns are:

ROCK Boosted low and high frequencies. Gives a feeling of a live atmosphere. Good for acoustic music. JAZZ

POPS

Good for vocal music.

CLASSIC Set for wide and dynamic sound stereo systems. H.PHONE When creating tapes for headphone use CAR When creating tapes for use in a car stereo.

1. Press the SEA button on the Amplifier.

The SEA indicator light goes on.

2. Press the SEA PRESET button to select an SEA Pattern.



Each press of the SEA PRESET button changes the pattern displayed in the following order:

- ▶ ROCK ▶ JAZZ ▶ POPS ▶ CLASSIC ▶ H. PHONE
- ► CAR ► MANUAL (back to the beginning)

Changing the SEA Display

The display on the amplifier indicates the sound being played back in seven frequency bands. Five display modes (PEAK HOLD, PEAK LINE, SHOVNER, MOUTH, SHUTTER) are available. Every time the DISPLAY button is pressed, the display mode changes in the following order:



- ▶ PEAK HOLD ▶ PEAK LINE ▶ SHOWER ▶ MOUTH
- ► SHUTTER (back to the beginning)

Using Turntable, VCR and DAT

In addition to the CD Player, Tuner, and Cassette Tape Deck, the amplifier can also play a turntable, a VCR, and a DAT.

- 1. To play records, press the PHONO button on the Amplifier. To play VCR or DAT, press the VCR/DAT button on the Amplifier.
- To operate the each component, refer to its instruction manual.
 You can operate a JVC VCR and DAT using the remote controller. See page 23 for more information.

Playing Back with a Surround Sound Effect

You can enjoy surround sound only with two speakers.

Press the SURROUND button.



The indicator light will go on.

Mixing the Microphone Sound

You can sing or narrate to the music with the optionally available microphone connected to the MIC jack.

- 1. Connect the microphone.
- Set the MIXING LEVEL knob to SOURCE before connecting or disconnecting the microphone.
- 2. Play your desired source.
- Adjust the volume balance between the music and microphone using the MIXING LEVEL knob.

MIXING LEVEL

The music volume



The microphone volume increases

Note: Raising the MIXING LEVEL too high may cause howling.

- Do not hold the microphone toward the speaker or move it away from the speaker.
- Lower the microphone level with the MIXING LEVEL knob.
- Lower the volume level with the VOLUME knob.
- When the microphone is no in use, set the MIXING LEVEL knob to SOURCE.

Using the LEARNING CSRP Feature

The LEARNING CSRP (Compu-link Source Related Preset system) is the stateof-art electronic feature that learns VOLUME and other control settings on each source. This was previously done automatically each time a difference source was played back or each time the system was turned off. It remembers the last five settings of each parameter you has set and automatically recalls the most frequently used ones.

This feature lets you invoke your favorite control settings by simply selecting a source (TAPE, TUNER, CD, VCR/DAT, PHONO) without repeating many settings each time sources are changed.

When the LEARNING CSRP button is set to ON, the following parameters are learned each time a difference source was played back or the system

- Volume level
- SEA settings (Preset Pattern and display mode)

They will be set based on the last five settings

- SEA ON/OFF
- SURROUND ON/OFF

They will be set to the last setting

Press the LEARNING CSRP button

LEARNING CSRP



The indicator light will go on.

- When sources are switched, the VOLUME level, SEA, and SURROUND are automatically set
- When turning the POWER off, the VOLUME control automatically turns
- When turning the POWER on again, the VOLUME control automatically turns up to the position set by the LEARNING CSRP function.

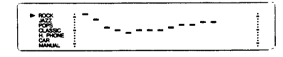
Using the Loudness Function

The loudness function will makes up for loss of the human auditory sensation when the sound is low.

- 1. Press the SEA button to turn the SEA on.
- 2. Press the SEA PRESET button to select a preset pattern other than MANUAL.
- 3. Press the LEARNING CSRP button.

The indicator light will go on

If the volume level is lowered: Low and high frequencies are boosted to make the sound powerful and distinct.



If the volume level is raised: The SEA setting becomes similar to the preset pattern and the sound



Using the CD Player

Starting Playback

1. Press the OPEN/CLOSE button on the CD Player.



The CD tray slides out.

Place a CD (with the label facing up) in the tray, and press the OPEN/CLOSE button again.

The tray slides back in.

Press the PLAY/PAUSE button on the CD Player, or the CD button on the Amplifier.



The CD Player begins playing the first track on the CD.

Stopping Playback and Ejecting the CD

1. Press the STOP/CLEAR button.



- 2. Press the OPEN/CLOSE button, and take the CD out of the tray.
- 3. Press the OPEN/CLOSE button again to close the tray.

Stopping and Restarting Playback

1. Press the PLAY/PAUSE button.

Playback stops temporarily.

2. Press the PLAY/PAUSE button again.

Playback restarts.

Note: When Tuner is selected as the source, Cd OFF is displayed, and only the OPEN/CLOSE disc tray and PLAY/PAUSE buttons can be used. To use other buttons, press the CD button on the Amplifier or the PLAY/PAUSE button on the CD Player first.

Selecting a Track to Play

Press the SEARCH buttons on the CD player to scan through the track numbers

Press the ____ button to find tracks with decreasing numbers, and the ____ button to find tracks with increasing numbers.

- If you press the SEARCH buttons when the CD Player is in the pause/stop mode, you will find the track you selected. You can restart playback by pressing the PLAY/PAUSE button.
- If you press the SEARCH button continuously during playback, the CD will advance rapidly in the direction of the button.

Using the Remote Controller to Select a Track

There are three ways to search for a track with the remote controller:

Numeric keypad

AUTO SEARCH buttons --- or ---

MANUAL SEARCH buttons - or -



Using the Numeric Keypad

- 1. Press the CD 10KEY button on the Remote Controller.
- 2. Enter the track's number with the numeric keys.
 - If the track you want to hear is the 8th track, press the 8 key.
 - If the track you want to hear is the 15th track, press the + 10 key and the 5 key.
 - If the track you want to hear is the 20th track, press the + 10 key and the 10 key.

Using the Auto Search Buttons

Press the Auto Search ► or ► button on the Remote Controller to scan through the track numbers.

Using the Manual Search Buttons

Listening Repeatedly

Using the REPEAT button, you can play the entire CD or a selected track repeatedly.



Playing the Entire CD Repeatedly

During playback, press the REPEAT button once.

REPEAT

The CD will play through the last track and then start over again. It will keep repeating until you cancel the repetition.

Playing a Selected Track Repeatedly

During playback, press the REPEAT button twice.

REPEAT 1

The current track will play to the end and then start over again, It will keep repeating until you cancel the repetition.

Cancelling Repetition

Press the REPEAT button again.
Each track will play to the end and not repeat.

11

Displaying the Elapsed and Remaining Playing Time

Using the DISPLAY button, you can display the total time the CD (or current track) has been playing, and the amount of time that remains. This is useful in situations such as recording, when you need to know how long the track or CD has been playing, or the amount of time that remains on the track or CD.

Press the DISPLAY button to show the time you want.



back of the CD

There are, four display times:

FACH

The total elapsed playing time since the beginning of play-back of the current track

EACH REMAIN

The time remaining until the end of the current track.

The total elapsed playing time since the beginning of play-

TOTAL

TOTAL REMAIN The time remaining until the end of the CD

The display changes each time you press the DISPLAY button.

For Example:



Display mode:

TOTAL REMAIN 6th

Current track: Total remaining time:

37 minutes

48 seconds

Programming Your Own Playback Sequence

You can program the CD Player to play back the tracks of a CD in any order.

1. Press the STOP/CLEAR button on the CD Player.

This puts the CD Player in STOP mode and clears existing programs from the memory.

2. Press the PROGRAM button.



- 3. Press the CD 10KEY button on the Remote Controller.
- Enter the track numbers with the numeric keys in the order you want them played back.
 - You can program up to 32 tracks.

If the total time of all the programmed tracks is 100 minutes or more, the display will show "--:--" (since the highest time the display can show is "99:59").

5. Press the PLAY/PAUSE button on the CD Player, or the CD CONTROL

b button on the Remote Controller.

Playback begins with the first track in the program.

To add a track to the program during playback, enter the track number with the numeric keys on the Remote Controller.

The new track is added to the end of the program.

Checking the Program

You can check the programmed sequence of playback to determine which tracks will be played in which order

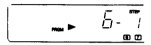
Note: The program contents cannot be displayed during playback. Press the STOP/CLEAR button if the CD Player is in play mode.

1. Press the SEARCH button once.



The first track in the program is displayed, along with its sequence number.

For example:



This display shows that the 6th track will be played first.

2. Press the SEARCH button repeatedly.

The rest of the tracks in the program are displayed, along with their sequence numbers.

Listening to Programmed Tracks Repeatedly

- Press the REPEAT button to listen to the programmed sequence of playback repeatedly
- 2. Then press the PLAY/PAUSE button.

Updating the Program

You can add and delete tracks from the program.

Adding Tracks to the Program

- 1. Press the CD 10KEY button on the Remote Controller.
- Enter the track numbers with the numeric keys in the order your want them played back.

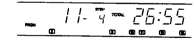
The track numbers you enter are added to the end of the program.

Deleting Tracks from the Program

Note: The program contents cannot be deleted during playback. Press the STOP/CLEAR button if the CD Player is in play mode.

 Press the SEARCH buttons to select the track to be deleted from the program.

For example:



This display shows that the 11th track is selected to be deleted.

2. Press the CANCEL button on the Remote Controller.



The track being displayed will be deleted.

Updating the Entire Program

You can replace the old program with a new one.

1. Press the STOP/CLEAR button on the CD Player.



This clears the programmed sequence of playback from memory.

To clear the program during playback:

- Press the STOP/CLEAR button twice (once to stop, twice to clear the program from memory).
- 2. Press the PROGRAM button.
- 3. Press the CD 10KEY button on the Remote Controller.

Pressing the CD 10KEY button puts the numeric keys in CD mode.

 Enter the track numbers with the numeric keys in the order you want them played back.

Cancelling Programmed Playback

1. Press the PROGRAM button.



This puts the CD Player in normal playback mode. The tracks will play back in their regular order.

Playing Tracks at Random

In RANDOM mode, the CD player selects and plays tracks at random.

1. Press the RANDOM button on the CD player.



CD player starts playing tracks at random.

- 2. To cancel random playback, press the STOP/CLEAR button.
- When all tracks in the disc are played once, the random playback ends.
- If you set the CD player to the REPEAT mode by pressing the REPEAT button, even after all tracks have been played once, the CD player will again select and play tracks at random to continue the random playback.

Using the AUTO POWER OFF Function

The power can be automatically turned off when the CD playback is completed.

1. Press the AUTO POWER OFF button on the CD player.



The indicator light will go on.

2. Press the PLAY/PAUSE button on the CD player or the CD CONTROL
▷ button on the Remote Controller.

The power goes off automatically when the CD playback is completed.

Using the Tape Deck

The tape deck has an Auto Tape Select feature, which can tell the difference between various types of cassette tape. It can distinguish between Normal (Type I), CrO₂ — High Position (Type II), and Metal (Type IV).

Playing a Tape

- 1. Press the EJECT button to open the cassette holder.
- 2. Insert a cassette and shut the cassette holder.
- 3. If the tape was recorded with Dolby noise reduction, use the DOLBY NR switch.

Set the switch to the same mode as the tape was recorded in.



- 4. Start playback by either of the following methods:

Press the b button if the tape is wound mostly on the left side.



Press the ⊲ button if the tape is wound mostly on the right side.



Press the TAPE button on the Amplifier.

Note: When cassettes are in both decks A and B, deck B starts first.

Stopping Playback and Ejecting the Tape

1. Press the STOP button on the tape deck.



- Press the EJECT button to open and remove the tape from the cassette holder.
- 3. Shut the cassette holder.

Note: If the system is turned off while a tape is playing, you may not be able to eject the tape. You will need to turn the system back on and press the EJECT button to open the cassette holder.

Stopping and Restarting Playback

1. Press the PAUSE button on the tape deck.



Playback of the tape in deck B stops temporarily.

Note: The PAUSE button only applies to deck B.

2. Press the ⊲ or ⊳ button.

This restarts playback of the tape in deck B.

Changing the Playback Direction

 To change the playback direction during playback, press the ⊲ or > button.

The other side of the tape will now play.

This allows you to set the tape direction for a timed recording.

Fast-Winding the Tape

Press the ← or ▶ buttons on the Tape Deck to advance the tape rapidly in the direction of the arrows.

Listening to Tape Continuously

You can set the tape deck up to play both sides of the tapes in decks. A and B repeatedly.

- 1. Insert cassettes into decks A and B.
- 2. Set the REV.MODE switch to (auto reverse) position.



- The tape deck will be placed in auto reverse mode, which means that it will play all of one side of the tape and then all of the other side.
- 3. Press the ⊲ or ⊳ button of the deck to be started first.
 - Now both sides of both tapes will play repeatedly.
 - After playback in reverse direction ends, the playing deck (A or B) will be switched to the other deck.
 - If the tape deck is not placed in auto reverse mode, only one side of the tapes in decks A and B will play continuously.
 - If you press the TAPE button on the Amplifier, deck B will start first.

Skipping Blanks

When there is a blank of 10 seconds or more, the tape skips forward to the beginning of the next track.

1. Press the BLANK SKIP button on the tape deck.



2. Press the ⊲ or ⊳ button.

Blank Skip playback starts.

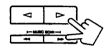
The BLANK SKIP function is not effective:

- When the track contains an area of low sound level.
- When the blank between tracks is short.
- When there is noise, for example, a hum between tracks.

Music Scanning

The music scan function will detect the blank segments between tracks. The blank should be about 4 seconds long for the music scan to be effective.

You can locate the beginning of the current track or next track quickly by pressing the playback button and the fast-winding button simultaneously.



Searching for Beginning of the Current Track

- If the tape is travelling in the forward direction, press the fast-winding
- button while simultaneously pressing the ▷ playback button.
 If the tape is travelling in the reverse direction, press the ➡ fast-winding button while simultaneously pressing the ⊲ playback button.

Searching for Beginning of the Next Track

- If the tape is travelling in the forward direction, press the ➤ fast-winding
- button while simultaneously pressing the ▷ playback button.

 If the tape is travelling in the reverse direction, press the ◄ fast-winding button while simultaneously pressing the \triangleleft playback button.

Note: The deck that is playing will stop if the music scan function is used on the other deck.

The music scan function is not effective:

- When the track being scanned contains an area of low sound level.
- When the blank between tracks is short.
- When there is noise, for example, a hum between tracks.

Recording a Tape

The recording system uses Dolby HX PRO to improve the high-frequency characteristic and to reduce level fluctuations at low frequencies. You will enjoy dynamic recording ranging from low through high frequencies.

Note: No switch operation or operation at playback is needed

Recording Notes:

- Deck A is used for playback only, and deck B is used for both recording and playback.
- To reduce hiss, use the Dolby noise reduction system. Set the DOLBY NR switch to B or C.
 - B: Popular noise reduction
- C: Highly effective noise reduction
- To dub both sides of tape, set the REV MODE switch to the auto reverse Position (), and start dubbing in the forward direction () for both decks A and B
- The recording level is set automatically.
- If the small tabs on cassette tapes to prevent accidental erasure have been removed, the contents of the tape cannot be recorded or erased over. To record or erase, cover the holes with adhesive tape. (The tab in the upper left corner is the tab for the side facing you, and the other tab is for the opposite side.)
- If you are recording an AM broadcast and you hear interference, move the BEAT CUT switch on the back of the stereo from Position 1 (the normal mode) to Position 2.

Recording from Various Sources

- 1. Insert a cassette for recording into deck B.
- ect the source you are recording from TAPE (Deck A), TUNER, CD, VCR/DAT, PHONO.
- 3. Press the Pause II button on the Tape Deck while simultaneously pressing the REC/REC MUTE button.



This puts the deck B in REC/PAUSE mode.

- 4. Start the source to be recorded
- Press the Play or > button on deck B to start recording.



To record on both sides of tape, start recording in the forward (>) direction.

- 6. To stop recording, press the Stop

 button.
- 7. To stop recording temporarily, press the Pause II button on deck B. To restart recording again, press the Play button **<** or **>**

Dubbing a Tape

Normal-Speed Dubbing

- ette for playback into deck A and the cassette for recording into deck B.
 - The type of tape (Normal, CrO₂, or Metal) used for recording must be the same as that used for playback.
 - To dub a tape which was recorded with Dolby noise reduction, set the DOLBY NR switch on the Tape Deck and the SEA button on the Amplifier to the OFF position.
- 2. Press the Pause II button while simultaneously pressing the REC/REC MUTE button on deck B.

This places deck B in REC/PAUSE mode.

- Press the Play button

 or

 or (depending on which side of the tape
 you want to record from) on deck A.
- 4. Press the Play button < or > (depending on which side of the tape you want to record onto) on deck B.



The tape-to-tape recording starts.

Note: You cannot listen to another source during normal-speed dub bing.

 To stop normal-speed dubbing before the end of either the play back or record tape, press the Stop
buttons on decks A and B.

High-Speed Dubbing

- Insert the cassette for playback into deck A and the cassette for recording into deck B.
 - To change the playback direction of deck A, hold down the Stop □ button and press the ⊲ or ▶ button.
- 2. Press the HIGH SPEED DUBBING button on the Tape Deck.



■ The high-speed tape-to-tape recording starts.

Note: You can listen to another source while high-speed dubbing is in progress.

■ To stop high-speed dubbing before reaching the end of either the play-back or record tape, press the Stop ■ button on deck B.

Note: If a nearby television is on during high-speed dubbing, a beeping noise may be recorded onto the record tape. Turn off the television or move it farther away.

 Press the Stop ■ button on deck A when you hear the end of a track to record from many different tapes (for example, to create a "Greatest Hits" tape)



Deck A stops playback, and deck B automatically creates about a 4 second blank, then pauses.

Note: If you don't want this blank, press the PAUSE **II** button on deck B before pressing the Stop **II** button.

- 4. Put another tape into deck A.
- 5. Press the HIGH SPEED DUBBING button on the Tape Deck.

The high-speed dubbing restarts.

- 6. To record tracks from other tapes, repeat steps 3 5.
 - The SEA Function is not effective during high-speed dubbing.

Note: It may be unlawful to record or playback copyrighted material without the consent of the copyright owner.

Erasing a Tape

- 1. Insert the tape to be erased into deck B.
 - To erase music on both sides, set the REV.MODE switch to the auto reverse position.
- 2. Press the Pause II button while simultaneously pressing the REC/REC MUTE button.

This puts the deck in REC/PAUSE mode.

- 3. Press the TAPE button on the Amplifier.
- Press the

 or

 button (depending on which side of the tape you want to erase) on deck B.

The erasure of the tape begins.

Direct Recording from the CD Player

Direct recording permits a tapedeck to start recording automatically in synchronism with a CD player.

- 1. Insert the cassette for recording into deck B.
 - Set the REV.MODE switch to Auto reverse position if you want to record on both sides of the cassette.
- 2. Put a CD in the CD Player.
- 3. Press the CD DIRECT REC button on the Tape Deck.



- The CD Player and the Tape Deck are activated, and recording begins with the first track of the CD.
- To stop direct recording, press the Stop button on deck B or the STOP/CLEAR button on the CD Player.
- To fade out the CD gradually at the end of the tape, press the FADE button on the CD Player.



The volume level of the last track on the tape is lowered gradually to 0. This makes a nice ending to your tape and prevents an abrupt cut-off of music if the tape ends before the CD.

To cancel the fade-out function during recording, press the FADE button again on the CD Player.

The fade-out function operates in both forward and reverse directions.

- When the end of the tape is reached, the tape is rewound to the beginning of the last track.
- The last track is played back again from the CD Player and recorded again on the tape. This time the sound level is reduced gradually at the end.

Dolby noise reduction and HX PRO headroom extension manufactured under license from Dolby Laboratories Licensing Corporation. HX PRO orig insted by Bang and Olufsen. "Dolby", the Double-D symbol and HX PRO are trademarks of Dolby Laboratories Licensing Corporation.

Recording CD Tracks in Auto-Edit Mode

In Auto-Edit mode, tracks from the CD will automatically be selected to determine which tracks should go on side A of the tape and which should go on side B.

The selection is based on the lengths of the tracks and the length of the tape. This ensures a proper "fit" of the tracks recorded on the tape. It prevents a track from being cut off when the end of the tape is reached.

- 1. Insert the cassette for recording in deck B.
 - Set the REV. MODE switch to the Auto reverse > position if you want to record on both sides of the cassette.
- 2. Put the CD in the CD Player.
- 3. Press the STOP/CLEAR button on the CD Player.
- Press the A. EDIT button on the CD Player to tell the system the length of the tape in the Tape Deck.



- The tape length most suitable for CD recording is displayed first.
- Each time the A.EDIT button is pressed, the next standard tape length blinks, in this order:
 - ▶C46▶C54▶C60▶C74▶C90▶ (back to the beginning)
- You can also enter a non-standard tape length from the Remote Controller using the numeric keys.

For example: To enter a tape length of 50 minutes, press the CD 10KEY button on the Remote Controller, then press the +10 key four times and the 10 key once.

- 5. Press the SIDE A/B button on the Remote Controller.
 - The CD Player calculates which tracks should be placed on side A and which should be placed on side B, based on the lengths of the tracks and the length of the tape.
 - If you do not press the SIDE A/B button, the CD Player automatically decides which tracks should be placed on sides A and B about 4 seconds after the A. EDIT button is pressed.

Note: Up to 16 tracks can be allocated for each side of the cassette.

6. Press the CD DIRECT REC button on the Tape Deck.



- The tape is automatically rewound to the beginning of side A, and then recording begins.
- When the Tape Deck is set in the auto reverse mode, after the last track is recorded on side A, the tape deck high-speed-erases to the end of side A. Then it changes direction to side B and begins recording the remaining tracks.
- To stop recording, press the Stop button on deck B, or press the STOP/CLEAR button on the CD Player.

Note: During recording in the Auto-Edit Mode, do not operate the CD Player.

Recording CD Tracks in Programmed-Edit Mode

In Programmed-Edit Mode, you decide which tracks from the CD will be recorded, and in what order.

- 1. Insert the cassette for recording in deck B.
 - Set the REV. MODE switch to the Auto reverse position if you want to record on both sides of the cassette.
- 2. Put the CD in the CD Player.
- 3. Press the STOP/CLEAR button on the CD Player.
- 4. Press the PROG. EDIT button on the Remote Controller to tell the system the length of the tape in the Tape Deck.



- Each time the PROG. EDIT button is pressed, the next standard tape length blinks, in this order:
 - ► C46 ► C54 ► C60 ► C74 ► C90 ► (back to the beginning)
- You can enter a non-standard tape length from the Remote Controller using the numeric keys.

For example: To enter a tape length of 50 minutes, press the CD 10KEY button on the Remote Controller. Then press the + 10 key four times and the 10 key once.

5. Press the SIDE A/B button on the Remote Controller.



- This tells the system that you will be choosing tracks to be recorded on side A of the tape.
- The length of time for one side of the tape is displayed. This is half of the total tape length. The total time for the tracks you choose for each side cannot exceed this time.
- If you do not press the SIDE A/B button, side A is automatically selected.
- 6. Press the CD 10KEY button on the Remote Controller.
- 7. Enter the numbers of the tracks you want recorded on one side of the
 - Tracks on a CD assigned numbers 32 or greater cannot be entered in the program.
 - If the length of a track exceeds the remaining tape length, the time indication blinks on the display. Choose a different track number.
 - To delete a track from the program, specify the track with the AUTO SEARCH buttons on the Remote Controller. Then press the CAN CEL button on the Remote Controller.
- If you also want to record on the other side of the tape, press the SIDE A/B button on the Remote Controller and repeat step 7.
- 9. Press the CD DIRECT REC button on the Tape Deck.

CO OWNECT PRICE

- The tape is automatically rewound to the beginning of side A, and then recording begins
- When the Tape Deck is set in auto reverse mode, after the last track is recorded on side A, the tape deck high-speed-erases to the end of side A. Then it changes direction to side B and begins recording the remaining tracks.
- To stop recording, press the STOP button on deck B, or press the STOP/CLEAR button on the CD Player.

Note: The program cannot be edited during recording. To change the program, press the STOP/CLEAR button on the CD Player and begin with step 4 of this procedure.

Note: During recording in the Programmed-Edit Mode, do not operate the CD Player.

Recording with the SEA Function

The SEA Function is used to alter the tone of the source by increasing or decreasing the levels of selected frequency ranges.

You can use this function to control the way the tracks from the CD will sound when they are recorded on the tape.

- 1. Insert the cassette for recording in deck B.
- 2. Press the SEA button on the Amplifier.
 - The indicator light will go on.
 - To create the desired sound, see "Controlling Sound with the SEA Function" on page 9.
- 3. Press the ⊲ or ⊳ button on the Tape Deck while holding down the REC/REC MUTE button.

Recording starts.

SEA Function Notes

- The SEA Function cannot be used during high-speed dubbing.
- If the source you are recording from is a cassette in deck A that was created using Dolby noise reduction, the noise reduction effect is lost when you dub using the SEA Function.
- To keep the noise reduction effect of the cassette in deck A, use either of these methods:
- High-speed dubbing.
- Normal speed dubbing, with the SEA Function off and the DOLBY NR button set to OFF.
- When LEARNING CSRP is ON, do not change the volume level during recording because the loudness feature will cause the SEA settings to be altered.

Creating a Blank During Recording

Use the Record Muting function when you do not want to record a section of the source.

 Press the REC/REC MUTE button on the Tape Deck at the beginning of the section you don't want to record.



A blank of about 4 seconds is created on the cassette, and then the deck pauses.

- 2. To start recording again, press the ⊲ or ⊳ button.
 - To create a blank of more than 4 seconds, hold down the REC/REC MUTE button. When you release this button, the deck pauses.
 - When the source you are recording from is the CD Player and the CD DIRECT REC button is used, the REC/REC MUTE button will not function

Recording with the Timer

This compact component system can be set up to record a tape automatically. This is especially useful for recording broadcasts when you are not around, or late at night when you are asleep.

- 1. Insert a cassette for recording into deck B.
- Set the timer, by following the steps in "Setting the Timers" on page 18.
- 3. Select one of the following sources:

TUNER TIMER REC
-- TIMER REC

Records TUNER preset stations Records from the source selected before turning off the system

Using the Tuner

Listening to Broadcasts

The Tuner can receive FM and AM broadcasts. Stations can be tuned in manually, automatically, or from preset memory storage.

Manual Tuning

1. Select the broadcast band you want to tune in by pressing the FM or AM button on the Tuner.



2. Press the TUNING/TIMER/DIMMER button (or ▷) to tune in a station.



3. Hold down the TUNING/TIMER/DIMMER button to change the frequency rapidly, then tap the button to set the frequency precisely.

Automatic Tuning

- 1. Select the broadcast band you want to tune in by pressing the FM or AM button on the Tuner.
- 2. Hold down the TUNING/TIMER/DIMMER button (◁ or ▷) for a moment, and then release the button.
 - When a station is tuned in, the TUNED indicator lights up.

Note: The Tuner will tune in the nearest strong station.

Presetting Stations in Memory

You can store up to 40 of your favorite radio stations (FM and AM) in memory, giving you quick, easy access to the stations.

- 1. Select a band by pressing either the FM or AM button on the Tuner.
- 2. Press the TUNING/TIMER/DIMMER button (< or ▷) to tune in a station.
- 3. Press the MEMORY button on the Tuner.



The "MEMORY" indicator on the Tuner display blinks for 5 seconds.

4. Press the PRESET button (◀ or ▶) on the Tuner to assign a number (1-40) to the station, or enter a number (1-40) with the Remote Controller's numeric keypad.

Example:

To enter 7, press "7".
To enter 17, press "+10", then "7" To enter 20, press "+10", then "10".

- To enter a number with the numeric keypad, you must press the FM or AM button on the remote controller first.

 If the "MEMORY" indicator has stopped blinking, press the MEMORY
- . button again and repeat step 4.
- If the preset number you choose already has a station assigned to it, the old station will be replaced by the new one.

5. Press the MEMORY button again.

This stores the station in memory, with the preset number (1-40) you chose in step 4.

6. Repeat steps 1-5 for each station you want to store in memory with a preset number

Caution! If the system is unplugged or if a power failure occurs, the preset stations stored in memory may be lost.

Cancelling Preset Stations

1. Press the CANCEL button on the Tuner.



The "CANCEL" light on the Tuner display blinks for 5 seconds.

2. Press the PRESET button (◀ or ▶) on the Tuner to select the preset station you want to cancel.

If the "CANCEL" light has stopped blinking, press the CANCEL button again and repeat step 2.

3. Press the CANCEL button again.

The preset station will be cancelled

Tuning in Preset Stations

- Press the PRESET button (or b) on the Tuner to select the preset station you want. The preset station numbers are displayed sequen-
- tially each time you press the PRESET button. You can also select a station by entering its preset number on the Remote Controller's numeric keypad.

FM Reception Modes

There are two FM reception modes: AUTO and MONO.

AUTO: Stations are tuned in with either STEREO or MONO, depending on the strength of the FM signal.

MONO: Stations are tuned in with MONO only. This will reduce interference noise of weak stations and make the reception sound better.

1. Press the FM MODE/MUTE button on the Tuner to switch between the AUTO and MONO reception modes.



- 2. Press the FM MODE/MUTE button on the Tuner to the AUTO mode to receive the station in stereo.
 - If a stereo broadcast is received when the FM band is selected, the
 - "STEREO" light will be displayed on the Tuner.

 If the FM Reception Mode is MONO, the "STEREO" light will not be displayed.

Using the Timers

Setting the Clock

The clock will be displayed even when the system is turned off. Pressing the TUNING/TIMER/DIMMER buttons (< or ▷) will switch between two bright-

1. Press the CLOCK ADJUST button on the Tuner.



The hours digits blink.

2. Press the TUNING/TIMER/DIMMER button (◁ or ▷) to set the hours digit.



- Press the D button to increase the hour, and press the D button to decrease the hours.
- To enter a new hour digit, press the CANCEL button and repeat step 2.



3. Press the MEMORY button on the Tuner.



This sets the hour portion of the time

The minutes digits will blink.

- 4. Press the TUNING/TIMER/DIMMER button (< or ▷) to set the minutes digit.
 - It's a good idea to set the minutes digits one minute ahead. Then you can start the clock when it reaches the set time exactly (according to the correct time from the TV, radio, or telephone).
 - To enter a new minute digit, press the CANCEL button and repeat step
- 5. Press the MEMORY button.

The clock starts as soon as you press the MEMORY button.

Caution: If there is a power failure, or if you unplug the stereo, the clock time will be lost. Repeat steps 1-5 when power is restored.

 Use the TUNING/TIMER/DIMMER buttons to change luminosity of time display by two steps under STANDBY status.

Setting the Timers

This system has three timers (TIMER 1, TIMER 2, DAILY) that are used to turn the system on and off automatically:

With the timers you can make tape recordings of broadcasts, CD's, or tapes when you're not around. You can also play these music sources at specified times without recording them.

- Use TIMER1 and TIMER2 to record a radio broadcast when you're not home, or late at night when you're asleep.
- Use the DAILY timer to record a broadcast that occurs at the same time every day.
- The procedure for setting TIMER1, TIMER2, and the DAILY timer is the same. You need to tell the system:
 The name of the timer (TIMER1, TIMER2, or DAILY).
 The time the timer should turn the system on.
- The time the timer should turn the system off.
- The source the timer should turn on (Tuner, CD, or Tape).
- The volume level that should be used during recording or playback.

Note: The clock must be set to the correct time for the timers to be effective.

Caution! Do not operate the remote controller when you are programming the timer.

Choosing a Timer

Press the TIMER1, TIMER2, or DAILY button on the Tuner to select a timer. This puts the system in the Timer Setting mode. The information that the system expects next will blink on the display.

Setting the Start Time

1. Press the TUNING/TIMER/DIMMER buttons to set the hour that the system will turn on.



The ◀ button makes the hour number decrease, and the ▶ button makes the hour number increase.

2. Press the MEMORY button.



This stores the hour portion of the start-time in memory.

- 3. Press the TUNING/TIMER/DIMMER buttons to set the minute.
- 4. Press the MEMORY button.

This stores the minute portion of the start-time in memory.

Setting the Stop Time

- Press the TUNING/TIMER/DIMMER buttons to set the hour that the system will turn off.
- 2. Press the MEMORY button.

This stores the hour portion of the stop-time in memory.

- 3. Press the TUNING/TIMER/DIMMER buttons to set the minute.
- 4. Press the MEMORY button.

This stores the minute portion of the stop time in memory.

Selecting the Source

1. Press the TUNING/TIMER/DIMMER button to select a source.

Repeatedly pressing the **>** button displays the sources in the following order:

Display	What it means
	Plays from whichever source was used just before turning off the system
TUNER	Plays FM or AM broadcast
TUNER TIMER REC	Records FM or AM broadcast
CD	Plays a CD
TAPE	Plays a tape
TIMER REC	Records from whichever source was used just be
	fore turning off the system

Note: If you choose an FM or AM radio station as the source, select the preset station by pressing the PRESET button on the Tuner.

2. Press the MEMORY button.

This stores the source to play or record in memory.

Setting the Volume

 Press the TUNING/TIMER/DIMMER button to select a volume level. Repeatedly pressing the ▷ button displays the volume levels in the following order:

Display	What it Means
VOL VOL 0 VOL A VOL B VOL C	Volume set to the level used before shut the power off. Volume off Volume barely on Volume at 1/4 power Volume at 1/3 power

2. Press the MEMORY button.

This stores the volume level for timed playback or recording in memory.

Starting the Timer

Press the Timer button to start the timer. The timer you chose should light on the display.

Note: If the timer light does not light, the timer was not set properly, and you need to set the start time again.

To change your selection, press the CANCEL button and enter a new value

Turning the System Off

Press the POWER button on the Amplifier to turn the system off.



- The system is now programmed to turn on at the preset start-time, and play or record until the stop-time.
- It will record or play the preset source at the preset volume level until the stop-time is reached.
- If you turn the system on before the start-time, the timer will still operate as programmed at the start-time.

Resetting the Timers

To reset a timer, press the button (TiMER1, TIMER2, or DAILY) on the Tuner twice. Now the timer is set again and will use the same start-time, stop-time, source, and volume level as before.

Setting the Wake-Up and Sleep Timers

You can set a timer so it turns on to wake you up or turns off when you go to sleep.

Setting the Wake-Up Timer

The wake-up timer serves as an alarm clock. It turns the system on after a programmed time lapse and plays the source that was used before the system was turned off. You can set a wake-up time from between 5 minutes and 12 hours

- 1. Press the POWER switch on the Amplifier so it is off.
- 2. Press the WAKE UP/SLEEP button on the Tuner.

WAKE UP/SLEEP

This tells the system that you are going to set the wake-up time.

Press the WAKE UP/SLEEP button repeatedly until the desired wakeup time appears.

Each time you press the WAKE UP/SLEEP button, the wake-up time lapse changes in the following order:

▶0:05 ▶0:10 ▶0:15 ▶0:30 ▶0:45 ▶1:00 ▶1:30 ▶2:00 ▶3:00 ▶ (every hour) ▶12:00 ▶ (back to the beginning)

 If you make a mistake, press the CANCEL button on the Tuner and enter a new wake-up time with the WAKE UP/SLEEP button.

The system will now turn on after this time lapse.

 The wake-up timer has priority over TIMER1, TIMER2, and the DAILY timer.

This means that if the start-time for one of the timers occurs before the wake-up time, the system will wait until the wake-up time to turn on.

Note: If CD is the source that will be used, playback begins with the $\, {f f}$ irst track.

Setting the Sleep Timer

The sleep timer is used to turn off the system after a specified time lapse. With this timer you can fall asleep listening to music, knowing that the system will shut off automatically and not stay on all night. You can set the sleep timer to turn the system off from between 5 minutes and 2 hours

- 1. Press the POWER switch on the Amplifier so it is on.
- 2. Start the source you want to listen to.
- 3. Press the WAKE UP/SLEEP button on the Tuner.



This tells the system that you are going to set the sleep time.

 Press the WAKE UP/SLEEP button repeatedly until the desired sleep time appears.

Each time you press the WAKE UP/SLEEP button, the sleep time lapse changes in the following order:

▶0:05▶0:10▶0:15▶0:30▶0:45▶1:00▶1:15▶1:30▶1:45▶2:00▶(back to the beginning)

If you make a mistake, press the CANCEL button on the Tuner and enter a new sleep time with the WAKE UP/SLEEP button.

The system will now turn off after this time lapse.

■ The sleep timer has priority over TIMER1, TIMER2, and the DAILY timer.

This means that if the stop-time for one of the timers occurs before the sleep time, the system will wait until the sleep time before turning itself off.

Checking the Remaining Time

After setting the wake-up or sleep timer, you can check the time remaining until the system turns on (wake-up time) or shuts off (sleep time).

Press the WAKE UP/SLEEP button.

The remaining time is displayed for 5 seconds. Then the clock time appears again.

Adding More Time

If you want more time before the wake-up timer turns the system on (or the sleep timer turns the system off), follow these steps:

1. Press the WAKE UP/SLEEP button.

The remaining time is displayed for 5 seconds. Then the clock time appears again.

- Press the WAKE UP/SLEEP button again before the clock time is displayed.
 - Keep pressing this button until the desired additional time is reached.

Now the system will wait until the added amount of time until turning on or shutting off.

Cancelling the Time Setting

If you decide you don't want the system to wake you up or play music while you fall asleep, you can turn these timers off.

1. To cancel the wake-up timer, press the POWER button on the Amplifier.



This turns the power on.

2. To cancel the sleep timer, press the POWER button on the Amplifier.

This turns the power off.

Using the Remote Controller

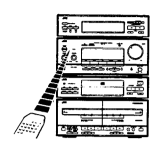
Operating the Remote Controller

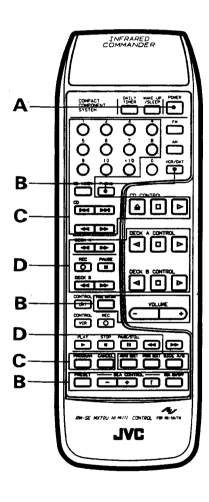
You can use the Remote Controller to operate the system without leaving your chair. You can use it up to a distance of 23 feet.

Point the Remote Controller at the remote sensor on the Amplifier.

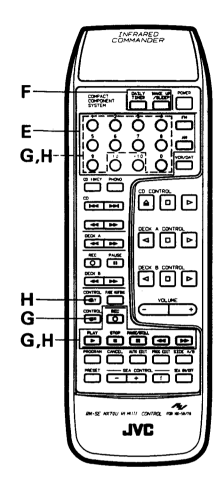
Note: When the Tuner is Selected as the source, and Cd OFF is displayed, only the OPEN/CLOSE and PLAY buttons on the Remote Controller can be used.

To use other buttons on the Remote Controller (for programming and other operations), press the CD button on the Amplifier or the CD PLAY button on the Remote Controller first.





	- director	Button(s) I o Us
А	Turn power on or off	
В	Amplifier	
	Adjust volume level	(- 1
	Lower volume level gradually to 0	
	Listen to VCR or DAT	<u> </u>
	Listen to records	
	Turning SEA Function on or off	
	Selecting a frequency range for the SEA Function	
	Setting a SEA level	
	Using a SEA pattern	
С	CD Player	
	Open and close the disc tray	•
	Play a CD	ē
	Stop playback of a CD	
	Place numeric keys in CD mode	<u> </u>
	Select track number	 o~ o
	Scanning through the track numbers	
	Search for a certain part of the track	
	Program playback order	
	Cancelling a program	
D	Tape Deck	
	(Press buttons corresponding to the deck being used, either deck A or B)	
	Play a tape in forward direction	P
	Play a tape in reverse direction	
	Stop playback temporarily (deck B)	
	Stop playback	同
	Fast forwarding or fast rewinding	
	Search for beginning of the track while in forward direction	P +
	Search for beginning of the track while in reverse direction	● + 回
	Recording in forward direction	 +
	Recording in reverse direction	७ + •
	Pausing recording	
	Restarting recording in forward direction	
	Restarting recording in reverse direction	
	Stopping recording	•
	Recording from CD in the Auto-Edit mode	666
		0~0.0
	Recording from CD in the Programmed-Edit mode	
		$\cup \sim \cap \cap$



	Function	Button(s) To Use
Ε	Tuner Selecting Tuner mode / Selecting a band Selecting a preset station	
•	Timers Setting/resetting the DAILY timer	
G	First select VCR mode Recording Play a tape Stop playback Stop recording or playback temporarily Rewind the tape Fast forwarding Select a TV channel When using the remote controller to operate a VCR, point the controller at The numeric keys may have different functions depending on the JVC mode See your VCR's manual for operating instructions.	(a) + (b) + (c) (c) + (c) (c) + (c) (c) (c) (c) (c) (c) (c) (c) (c) (c)
	First select DAT mode Recording Play a tape Stop playback Stop recording or playback temporarily Rewind the tape Fast forwarding Select a track number for playback When using the remote controller to operate a DAT, point the controller at	

The numeric keys may have different functions depending on the JVC model DAT you have.
 See your DAT's manual for operating instructions.

DX-MX70BK

Troubleshooting

Symptom	Possible Cause	Action
No sound is heard.	Speakers are connected incorrectly.	Re-connect speakers (see "Connecting the System Component" on page 6).
Impossible to record.	Tape tabs are broken out.	Cover tabs with adhesive tape.
Interference during broadcast.	Antenna is disconnected. The loop antenna is too close to the system.	Re-connect the antenna securely. Change the position and direction of the loop antenna.
CD sound is discontinuous.	The CD is scratched or stained.	Clean or replace the CD.
The Remote Controller cannot be operated.	There is an obstruction blocking the remote sensor on the amplifier.	Remove the obstruction.
	The batteries of the Remote Controller are weak.	Replace the batteries.
The CD disc tray cannot be operated.	The power plug is disconnected.	Connect the power plug securely.
	The POWER button is set to STANDBY.	Set the POWER button to ON.
The CD does not play.	The CD is in the tray upside down.	Put the CD in the tray with the label side facing up.
Operations are disabled.	The built-in microprocessor may malfunction due to external electrical interference.	Unplug the system, then plug it back in.
The cassette holder cannot be opened.	The system was turned off because the timer was operated while the tape was running.	Turn on the system.

Specifications

Amplifier

Output Power SPEAKERS A

23 watts per channel, min. RMS, both channels driven into 8 ohms, from 40 Hz to 20 kHz, with no more than 0.9% total harmonic

distortion.

SPEAKERS B

27 watts per channel into 6 ohms at 80 Hz with 0.9 % total hormonic

distortion.

Total Harmonic Distortion

at Half-Rated Power

0.07%

Input Sensitivity/ Impedance (1kHz) VCR/DAT **PHONO**

300mV/40k ohms 3mV/47k ohms

SEA Center Frequencies

63, 160, 400, 1k, 2.5k, 6.3k, 16kHz

SEA Control Range

± 12dB

Dimensions

 $10-7/8 \times 4-9/16 \times 11-1/2$ inches

 $(275 \times 115 \times 291 \text{ mm})$

Weight

10.8 lbs (4.9 kg)

Compact Disc Player

Dynamic Range

90dB

Signal-to-Noise Ratio

100dB

Wow and Flutter

Unmeasurable

Dimensions

10-7/8 × 2-11/16 × 10-7/16 inches

 $(275 \times 68 \times 265 \text{ mm})$

Weight

4.5 lbs (2.0 kg)

POWER SPECIFICATIONS

Area	Line Voltage & Frequency	Power Consumption	
Canada	AC 120V~,60Hz	190 watts , 230VA	
U.K.	AC 240V ~ , 50Hz	365 watts	
Australia	7,501/2		
Continental Europe	AC 230V ~ , 50Hz	160 watts	
Other Area	AC 110/127/220/240V~, 50/60Hz	145 watts	

Tape Deck

Frequency Response

Metal: CrO₂: Normal:

30 - 17,000Hz 30 — 16,000Hz 30 — 15,000Hz

6.2 lbs (2.8 kg)

Wow and Flutter (WRMS) 0.09%

Dimensions

 $10-7/8 \times 4-9/16 \times 10-1/2$ inches (275 × 115 × 266 mm)

Weight

Tuner FΜ

Tuning range Usable Sensitivity

87.5 MHz - 108.0 MHz 0.95µV/75 ohms (10.8dBf)

Signal-to-Noise Ratio (IHF-A Weighted/DIN)

MONO (at 85dBf) 80dB/72dB STEREO (at 85dBf) 73dB/64dB

Tuning range Dimensions

530 kHz - 1,710 kHz

 $10-7/8 \times 2-11/16 \times 10-7/8$ inches

 $(275 \times 68 \times 275 \text{ mm})$

Weight 3.1 lbs (1.4 kg)

General

Power Requirements

AC 120 V ~ 60 Hz

Power Consumption

190 W, 230 VA

Accessories

FM Feeder antenna	
AM Loop antenna	1
Speaker cable	2
Remote Controller (RM-SEMX70U)	1
Batteries (UM-4/AAA/R03)	2

AM Tuner

Tuning range

MW

Area	Channel Spase	
	9kHz	10kHz
Continental Europe, U.K., Australia	522kHz ~1629kHz	
Other Area	531kHz ~1602kHz	530kHz ~1600kHz

LW (CA-MX70BK, DX-MX70BK)

144kHz~353kHz

Design and specifications subject to change without notice.

